

# Calcutta Gazette

# From July to December 1935

# Extraordinary

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# Extraordinary

Published by Authority

SATURDAY, JULY 6, 1935.

AND IN AND THE THE RESERVE THE PART OF THE

# COVERNMENT OF INDIA.

#### Legislative Department.

### NOTIFICATION.

Simla, the 6th July 1935.

No. F.101-XIV/35 C. & G. (11). A vacancy having occurred in the Legislative Assembly by reason of the acceptance by the Governor-General of the resignation of his office by Sir D'Arcy Lindsay, Kt., C.B.E., a member elected to the said Assembly by the Bengal (European) constituency, the Governor-General is pleased, in pursuance of the provisions of sub-rule (I) of rule 26 of the Legislative Assembly Electoral Rules, to call upon the Bengal (European) constituency to elect, in accordance with the said rules, a person for the purpose of filling the said vacancy on or before the 20th August 1935.

L. GRAHAM,

Secy. to the Gort. of India.

### COVERNMENT OF BENGAL.

#### Appointment Department.

### NOTIFICATION.

No. 6363A.—6th July 1935.—Whereas by notification No. F. 101-XIV/35 C. & G. (11), dated the 6th July 1935, the Governor-tieneral has been pleased to call upon the Bengal (European)—constituency of the Legislative Assembly to elect a member to the said Assembly in the place of Sir D'Arcy Lindsay, Kt., C.B.L., resigned;

Now, therefore, the Governor in Council is pleased, in exercise of the powers conferred by clauses (a) and (b) of sub-rule (2) of rule 11 of the Legislative Assembly Electoral Rules, and in pursuance of sub-rule (3) of that rule, to appoint the 16th July 1935 as the date for the nomination of candidates and for the delivery of nomination papers to the Returning Officer and the 19th July 1935 as the date on which the scrutiny of nominations shall be held.

G. P. Hogg,

Chief Secy. to the Govt. of Bengal.





# Extraordinary

Published by Authority

SATURDAY, JULY 20, 4935.

### COVERNMENT OF INDIA.

#### Legislative Department.

### NOTIFICATION.

Simla, the 20th July 1935.

No. F. 100-X1/35-C. & G. A vacancy having occurred in the Council of State by reason of the acceptance by the Governor General of the resignation of his office by the Honourable Mr. S. D. Gladstone, a Member elected to the said Council by the Bengal Chamber of Commerce Constituency, the Governor General is pleased in pursuance of the provisions of sub-rule (I) of rule 26 of the Council of State Electoral Rules, to call upon the Bengal Chamber of Commerce Constituency to elect, in accordance with the said Rules, a person for the purpose of filling the said vacancy on or before the 15th September 1935.

L. GRAHAM,

Secy. to the Govt. of India.

#### COVERNMENT OF BENCAL.

### Appointment Department.

# NOTIFICATION.

No. 7030A 20th July 1935 — Whereas by notification No. F. 100-X1/35-C. & G., dated the 20th July 1935, the Governor General has been pleased to call upon the Bengal Chamber of Commerce Constituency of the Council of State to elect a member to the said Council in the place of the Honourable Mr. S. D. Gladstone, resigned;

Now, therefore, the Governor in Council is pleased, in exercise of the powers conferred by clauses (a) and (b) of sub-rule (2) of rule 11 of the Council of State Electoral Rules, and in pursuance of sub-rule (3) of that Rule, to appoint the 2nd August 1935 as the date for the nomination of candidates and for the delivery of momination papers to the Returning Officer and the 3rd August 1935 as the date on which the scrutiny of nominations shall be held.

G. P. Hoog,

Chief Secy, to the Govt, of Benyal.





# Extraordinary

# Published by Authority

TUESDAY, JULY 30, 1935.

### COVERNMENT OF BENCAL.

Finance Department.

### Budget.

#### NOTIFICATION.

No. 4654F.B.- 29th July 1935. The following notification, issued by the Government of India in the Finance. Department, is republished for general information.

#### D. Gradding,

Secretary to the Government of Bengal

# COVERNMENT OF INDIA.

Finance Department.

NOTHFICATION.

No. F. 3 (4) F, 35.

Dated Simla, the 39th July 1955.

Bubscriptions for an issue of a 3 per cent.

Loan, 1951-54, will be received from the 5th August 1935. Subscriptions may be in the form of cash or of 5 per cent.

Bonds, 1935, or 6½ per cent. Treasury Bonds, 1935. The loan will be closed without rotice as soon as it appears that the total subscriptions in cash, in 5 per cent. Bonds, 1935, and 6½ per cent. Treasury Bonds, 1935, amount approximately to Rs. 15 crores (nominal value),

and in any case not later than the 10th August 1935. If the total subscriptions on the first day exceed Rs. 15 grores (nominal value), partial allotment will be made to subscribers in cash.

- 3 Per Cint. Loan, 1951-54, issued vi Rs. 96-8 per cent. and redeemable vi par not fariate than 1951. and not fater than 1954.
- 2. Date of repayment.—If not previously repaid, the loan will be repaid at par on the 15th September 1954, but the Government of India reserve to themselves the right to repay the loan, or any part of it, at par, on or after the 15th September 1951, on giving three calendar months' notice in the Gazette of India.
- 3. **Issue price.**—The issue price will be Rs 96-8 for every Rs, 100 of the loan applied for.
- 4. Interest.—The loan will bear interest at the rate of 3 per cent, per annum from the 15th September 1935. Interest will be payable half-yearly on the 15th March and the 15th September, and will be liable to incometax

Interest from the date of application to the 14th September 1935, inclusive, will be paid at the time of issue of the new securities, at the rate of 3 per cent, per annum on the nominal value of the loan.

### Conversion Terms.

5 5 per cent. Bonds, 1935, and 63 per cent. Treasury Bonds, 1935, will be accepted in subscription to the 3 per cent. Loan,

1951-54, as the equivalent of cash at Rs. 100-7 and Rs. 100-11 respectively per Rs. 100 (nominal) of the bonds tendered. If the cash value of the bonds tendered as subscription is not an exact multiple of the issue price per cent. of the loan applied for, the tenderer will receive in cash, at the time of issue of the new securities, the amount by which the value of the bonds tendered exceeds the nearest lower multiple of the issue price.

In addition to the advance interest payable in accordance with paragraph 4 above, interest at the rate of 5 per cent, per annum on the 5 per, cent. Bonds, 1935, and at the rate of 6½ per cent, per annum on the 6½ per cent. Treasury Bonds, 1935, up to the 4th August 1935, inclusive, on the bonds accepted for conversion, will be paid in cash at the time of issue of the new securities.

### SUPPLEMENTARY PROVISIONS.

- 6. The loan will be issued in the form of-
- (i) Stock, the applicants for which will be given Stock Certificates, or
- (ii) Promissory Notes.

If no preference is stated by the applicants, the securities will be issued in the form of Promissory Notes.

- 7. Applications for the loan must be for Rs. 100 or a multiple of that sum.  $\stackrel{?}{\sim}$
- 8. Applications will be received at the Offices of the Reserve Bank of India at Bombay. Calcutta, Delhi, Madras and Rangoon, and at the Indian Branches of the Imperial Bank of India at other places.
- 9. Applications may be in the form attached hereto, or in any other form which states clearly the amount and description of the securities required, the full name and address of the applicant, and the treasury or subtreasury at which he desires that interest shall be paid.
- 10. Applications should be accompanied by the necessary payment in any of the forms mentioned below:—
  - (a) Cash or cheque.—Cheques accompanying applications presented at an Office of the Reserve Bank of India, or a

- Branch of the Imperial Bank of India, should be drawn in favour of the Manager of the Office, or the Agent of the Branch, as the case may be.
- (b) 5 per cent. Bonds, 1935, or 6½ per cent. Treasury Bonds, 1935.—Applicants who tender bonds in payment must transfer such bonds to Government, (a) in the case of Promissory Notes, by endorsing these with the words "Pay to the Governor-General in Council" over their signature, and (b) in the case of Stock, by signing the form of transfer deed on the back of the Stock Certificate before a witness.
- 11. If partial allotment is made in respect of subscriptions received in cash, a proportionate refund will be made at the time of issue of the new securities. No interest will be paid on the amounts so refunded.
- 12. Brokerage will be paid at the rate of 1/16th per cent, to Scheduled Banks and recognised brokers on applications for the loan bearing their stamp.
- 13. Applications accompanied by subscriptions in 5 per cent. Bonds, 1935, or 6½ per cent. Treasury Bonds, 1935, will also be received at the London Office of the Imperial Bank of India.

Advance interest and cash payments due in accordance with paragraphs 4 and 5 above will be paid by the London Office of the Imperial Bank of India by means of rupee drafts on India which will be negotiated by the Bank, if the recipient so desires, at the current rate on the date of payment of subscription.

The London Office of the Imperial Bank of India will send advices to the Public Debt Office, Calcutta, of all applications received by them, and the latter will forward the scrip direct to the applicants.

By order of the Governor-General in Council,

# P. C. TALLENTS,

Secretary to the Government of India.

# Form of Application.

• 1/We
herewith tender
Cash Rs
Cheque for Rs
5 per cent. Bonds, 1935, of the nominal
value of Rs
6½ per cent. Treasury Bonds, 1935, of the
nominal value of Rs and request
that securities of the 3 per cent. Loan, 1951-54, $$
of the nominal value of Rs
may be issued to $\frac{me}{us}$ in the form of
Promissory Note(s)* Stock Certificate interest to be payable
at
Signature
Name in full
Address
Dated,August, 1935.
Note:—Bonds tendered for conversion should be endorsed with the words "Pay to the Gov- ernor-General in Council" over the signature of the applicant, if they are in the form of Promissory Notes, and the transfer deed on the back should be signed by him before a witness, if they are in the form of Stock Certificates.
* Promiseory Votes will b

<sup>\*</sup> Promissory Notes will be issued in denominations of Rs. 100, Rs. 200, Rs. 500, Rs. 1,000, Rs. 5,000, Rs. 10,000, Rs. 25,000, Rs. 50,000 and Rs. 1,00,000. State here particular denominations required.



# Extraordinary

Published by Authority

FRIDAY, AUGUST 9, 1935.

#### COVERNMENT OF BENCAL.

Legislative Department.

NOTIFICATION.

No. 748L. — 8th \* August, 1935. — His Excellency the Governor having been pleased to order, under rule 18 of the Bengal Legislative Council Rules, 1920, the publication of the following Bill, together with the Statement of Objects and Reasons which accompanies it, in the Calcutta Gazette, the Bill and the Statement of Objects and Reasons are accordingly hereby published for general information.

# THE BENGAL PUBLIC SECURITY (EXTENDING BILL) 1935.

# A

## BILL

to extend the operation of the Bengal Public Security Act, 1932.

Whereas it is expedient to extend the operation of the Bengal Public Security Act, 1932;

Ben. Act XXII of 1932.

AND WHEREAS the previous sanction of the Governor General has been obtained under sub-section (3) of section 80A of the Government of India Act to the passing of this Act;

5 & 6 Geo. V. C. 61; 6 & 7 Geo. V. C. 37; 9 & 10 Geo. V. C. 101.

It is hereby enacted as follows:—

Short title.

1. This Act may be called the Bengal Public Security (Extending) Act, 1935.

Amendment of section 1 of Bengal Act XXII of 1932.

2. In sub-section (5) of section 1 of the Bengal Public Security Act, 1932, for the figures "1940" shall be substituted.

#### STATEMENT OF OBJECTS AND REASONS.

By section 1  $(\delta)$  of the Bengal Public Security Act, 1932, the Act lapses on the 31st December, 1935. The Act was passed to confer special powers on the Local Government to enable it in case of emergency to combat activities subversive of law and order or prejudicial to the public security, for the suppressic for which the ordinary powers of Government are inadequate. That such activities may recur, is by no means impossible and the Local Government is of opinion, the first aught in common prudence not to allow the preventive powers conferred by the first to lapse. It is therefore proposed to extend the period of the Act by a term of very years.

R. N. REID,

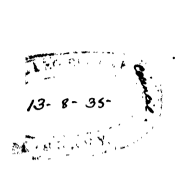
Member in Charge.

CALCUTTA;

The 8th July, 1935.

G. G. HOOPER,

Secy. to the Govt. of Bengal (offg.).





# Extraordinary

Published by Authority

MONDAY, AUGUST 12, 1935.

# COVERNMENT OF BENCAL.

Legislative Department.

NOTIFICATION.

No. 755L.—9th August, 1935.—His Excellency the Governor having been pleased to order, under rule 18 of the Bengal Legislative Council Rules, 1920, the publication of the following Bill, together with the Statement of Objects and Reasons which accompanies it, in the Calcutta Gasette, the Bill and the Statement of Objects and Reasons are accordingly hereby published for general information.

#### THE BENGAL RELIEF OF INDEBTEDNESS BILL, 1935.

#### 

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- 30. But to execution of certain decrees and certificates,
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- 32. Attachment of debtor's immovable property.
- 33. Bar to appeal or revision.
- 31. Appeals.
- 35. Control over Board.
- 36. Power of Board to review its order.
- 37. Appearance of party before Board or Appellate Officer by agent but not by legal practitioner.
- 38. Registration of awards and certificates.
- 39. Publication of orders and awards.
- 40. Chairman and members of Boards deemed to be public servants.
- 41. Proceedings deemed to be judicial proceedings.
- 42. Indemnity.
- 43. Extension of period of limitation.
- 44. Negotiability of awarded amounts
- 45. Penalties.
- 46. Power to make rules.
- 47. Penalty for breach of rules.

## THE BENGAL RELIEF OF INDEBTEDNESS BILL, 1935.

## A

# BILL

to provide for the relief of indebtedness of agricultural debtors in Bengal.

WHEREAS it is expedient to amend the law governing the relations between agricultural debtors and their credi-

AND WHEREAS the previous sanction of the Governor General has been obtained under sub-section (3) of section 80A of the Government of India Act to the passing of this 5 & 6 Geo. Act;

It is hereby enacted as follows:

V, c. 61; 6 & 7 Geo. V, c. 37; 9 & 10 Geo. V.

extent and com-

- 1. (1) This Act may be called the Bengal Relief of Indebtedness Act, 1935.
- (2) It extends to the whole of Bengal except Calcutta as defined by clause (11) of section 3 of the Calcutta Municipal Act, 1923.

[Cf. Ben. Act XV of 1932, n. 1 (2).] Ben. Act 111 of 1923, [Cf. Ben. Act XIV of 1935, Hº 1 (3).

(3) It shall come into force in such areas on such dates as the Local Government may, by notification, direct.

Definitions

- 2. In this Act, unless there is anything repugnant in the subject or context.-
- (I) "agriculture" includes horticulture and the use of land for any purpose of husbandry inclusive of the keeping or breeding of livestock, poultry or bees and the growing
- of fruits, vegetables and the like;

  (2) "amount payable under an award" means an amount included under clause (c) of sub-section (I) of section 23 in an award as payable in respect of any debt, or any part of such amount which remains unpaid, together with any interest on such amount or part thereof which is due under the award
- (3) "Appellate Officer" means an officer appointed under section 34;
- (4) "award" means an award as made by a Board under sub-section (3) of section 19 or sub-section (3) of section 21, or as confirmed or modified by an Appellate Officer under

sub-section (4) of section 34;
(5) "Board" means a Debt Settlement Board established under sub-section (1) of section 3, and includes a Act II of

person appointed under the proviso to section 4, 1933, (6) "Certificate-officer" means a Certificate-officer as \* 2 (c).]

defined in the Bengal Public Demands Recovery Act, 1913;
(7) Collector includes any officer appointed by the HI of Local Government to exercise any of the powers of a 1913.

Collector under this Act;
(8) "debt" includes all liabilities of a debtor in cash or in [cf. c. p. kind, secured or unsecured, whether payable under a decree Act II of or order of a Civil Court or otherwise, and whether payable 1933, presently or in future, but does not include the following :-

s. 2(e).]

- (i) any debt incurred for the purpose of trade,
- (ii) any amount due as arrear of wages,

(iii) any rent not due at the time when a Board deter. mines the amount of debts under section 18,

(iv) any amount recoverable as a public demand, except an amount referred to in sub-section (I) of section 25 and arrears of ent payable on account of the use or occupation of land held by a tenant.

(v) any amount a suit or application for the recovery of which is barred by limitation;

(vi) any debt due to the Imperial Bank of India; or

#### (Clauses 3-8.)

- (rii) any debt chargeable with interest at a rate not exceeding the prescribed rate which is due to any banking company registered under the Indian Companies Act, 1913, or any other law for the time being in force in British India relating to companies:
- (9) "debtor" means a debtor whose primary means [Cf. Pun. of livelihood is agriculture, whether he cultivates with his Act VII of own hands or not, and if any question arises in connection with proceedings before a Board under this Act whether the primary means of livelihood of any person is agriculture or not the decision of the Board shall be final;

1934, s. (2).] [Cf. Ben. Act VI of 1880, s. 3.] [Cf. Pun. Act VII of 1934, s. 2

- (10) "loan" means a loan whether of money or in kind, and includes any transaction which is, in the opinion of a Board, in substance a loan;
- (11) "notification" means a notification published in the Calcutta Gazette;
- (12) "prescribed" means prescribed by rules made under this Act:
- (13) "settlement" includes an amicable settlement and a settlement or adjustment made by order of a Board.
- (14) "supplementary income" means any income derived by the debtor from any source other than agriculture;
- (15) "total debt" means the total of all debts as determined under section 18;
- (16) the expressions "landlord" and "rent" have the same meanings as in the Bengal Tenancy Act, 1885.

VIII of 1885.

Establishment of Debt Settlement Boards.

- (1) The Local Government may, by notification, establish one or more Debt Settlement Boards for any local area specified in the notification.
- (2) Each Board shall consist of a Chairman and, subject [Cf. Pun. to the provisions of sub-section (1) of section 8, of not more than four other members, to be appointed by the Local (1) (d).] Government.

Power of Local Government to cancel appoint-ments of Chairman and members of, or to dissolve, a Board.

4. The Local Government may, at any time, for reasons to be recorded in writing, cancel, by notification, the appointment of the Chairman or of any other member of a Board or dissolve any Board:

Provided that, when a Board is dissolved, the Collector shall exercise, for the purpose of completing any work begun by the Board, such of the powers exercised by the Board as may be determined by the Local Government.

Delegation of power to Commissioner,

5. The Local Government may, by notification, delegate its powers under sections 3 and 4 to the Commissioner.

Tenure of office.

6. The Chairman and the other members of a Board shall [Of. Pun. be appointed for a term of not more than three years, but Act VII of 1934, s. 8 shall be eligible for reappointment.

1934, s. 8 (1)(e).}

Commissioner may invest Boards with certain powers.

7. The Commissioner may, by notification, from time to time, empower a Board to exercise all or any of the powers under section 8, sub-section (2) of section 13, clause (b) or clause (c) of sub-section (1) of section 19, section 20 or sub-section (1) of section 21, and unless so empowered a Board shall not exercise any such powers.

Boards Certain may withdr applications from other Boards. withdraw

- 8. (1) Subject to rules made under this Act, a Board, if it is so empowered by a notification under section 7, may withdraw applications from any other Board specified in such notification, and may co-opt for the purpose of considering any such application two members of the Board from which it is so withdrawn.
- (2) A Board, when it withdraws under sub-section (1) an application from another Board, may continue the proceedings in connection with the application from the stage which has been reached when the application is withdrawn.

# (Clauses 9-11.)

Application for ttlement of debts.

9. (1) A debtor may make an application for the settlement of his debts to the Board established for the local area within which he ordinarily resides or if no Board has area within which he ordinarily resides, or, if no Board has 8, 4(1).] been established for that local area, to the Board established for any local area in which he holds immovable property, but he shall not so apply to more than one Board.

(2) If an application made by a debtor has been dis- 1Cf. Pun.
Act VII of posed of, the Board shall not entertain any further appliestion from such debtor within two years of the date of the s. 19.1 disposal of the first application.

- (3) Unless the debtor has already made an application under sub-section (I) any of his creditors may make an application to a Board to which the debtor might have applied under that sub-section.
- (4) If applications are made by creditors to more than one Board in respect of the debts of the same debtor, such applications shall, in accordance with rules made under this Act, be transferred to and dealt with by one Board.
- (5) No objection as to the place of presentation of the application shall be allowed by the Appellate Officer unless such objection was taken, at the earliest opportunity, before the Board to which the application was made and unless there has been a consequent failure of justice.

Form and verification of application.

10. Every application under section 9 shall be in writing [Cf. C. P. in the prescribed form and shall be signed and verified in the prescribed manner.

1933. s. 5.1

Statement of debt to be included in application.

- 11. (I) An application made by a debtor under sub-ction (I) of section 9 shall contain a statement of debt, in Act II of 1933, section (1) of section 9 shall contain a statement of debt, in the prescribed form, which shall include the following:

  - (a) the names of his creditors, the total amount claimed by each creditor to be owing to him in respect of each debt, so far as is known to the debtor, and a note whether each such claim is admitted by the debtor,
  - (b) the history of each such debt with particulars of the original principal and the rate of interest chargeable;
  - (c) particulars of the debtor's property both movable and immovable (including claims due to him), a specification of its value and of the places where it may be found, and details of any mortgage, lien or charge subsisting thereon;
  - (d) particulars of any supplementary income; and
  - (e) a declaration that all claims have been inserted in the statement and that the debtor is unable to pay his debts.
- (2) An application made by a creditor under subsection (3) of section 9 shall contain a statement of debt in the prescribed form, which shall include the following:
  - (a) the total amount of every debt claimed by him to be owing to him from the debtor;
  - (b) the history of each such debt with particulars of the original principal and the rate of interest charge-
  - (c) particulars, so far as they are known to the creditor, of the debtor's property, as in clause (c) of sub-section(1);
  - (d) particulars, so far as they are known to the creditor, of any supplementary income; and
  - (e) a declaration that agriculture is the primary means of livelihood of the debtor.

## (Clauses 12 -15.)

Procedure on receipt of application.

- 12. (1) On receipt of an application under section 9 [Cf. C. P. Board shall mass an order fixing a date and place for Act II of the Board shall pass an order fixing a date and place for 1933, examining the applicant, unless the application is dis- $\frac{1933}{8.7.1}$ missed forthwith under section 17.
- (2) The Board shall, in the prescribed manner, give notice of such order to the debtor (if he is not himself the applicant) or (if the debtor is the applicant) to the creditors named in the application.

Further statements of dobts.

13. (1) If, after examining the applicant, the Board [Cf. C. P. considers it desirable to effect a settlement of debts, Act II of 1933, it shall issue and publish in the prescribed manner a 8.8.] notice that, within two months of the date of publication of such notice, the debtor (unless the debtor is himself the applicant) and every creditor shall submit a statement of debt in the prescribed form:

Provided that, if the Board is satisfied that the debtor or any creditor was for good and sufficient cause unable to comply with such notice, it may extend the period for the submission of his statement of debt.

(2) If any creditor fails to comply with a notice under sub-section (1), the Board, if so empowered under section 7, may pass an order in writing declaring that the amount of any debt due to him from the debtor on the date of such order shall, for the purposes of this Act, be deemed to be the amount stated in the statement of debt submitted by the debtor, and that no debt of which the creditor has failed to submit a statement, other than a debt which the debtor has included in his statement of debt shall be payable:

and such order shall not be questioned in any Civil Court or in any manner:

Provided that an order made under this sub-section may be varied or reversed by the Board on an application for review or by the Appellate Officer on appeal if the creditor proves to the satisfaction of the Board or of the Appellate Officers as the case may be, that the creditor had no knowledge of the notice under sub-section (1) or that he has complied with it.

(3) If any debtor fails to comply with a notice under sub-section (1), the Board shall dismiss the application.

Production of

14. (1) When a creditor submits to the Board a state- [Cf. C. P. ment of debt under sub-section (2) of section 11 or sub-section (1) of section 13, the Board shall fix a date for the production of all documents (including entries in books of account) by which the creditor intends to prove any debt owing to him together with a true copy of each such document.

- (2) The Board shall mark in the prescribed manner each original document so produced, keep the copy after verifying its correctness, and return the original to the creditor.
- (3) No document relating to a debt regarding which a creditor has failed to submit a statement under sub-section (2) of section 11 or sub-section (1) of section 13, and no document which being in the possession or under the control of the creditor has not been produced by him as required by sub-section (1), shall be admissible in evidence against the debtor in any suit by the creditor or by any person claiming under him for the recovery of the debt to which such dôcument relates.

Board to attempt amicable settlement,

15. Subject to any rules made under this Act, the Board shall call upon the debtor and each creditor to explain his case regarding each debt, and shall use its best endeavours 1933, s. 10.] to induce them to arrive at an amicable settlement.

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# (Clauses 16 -18.)

Power of Board to require attendance of persons and production of documents and to receive evidence.

16. (1) Subject to rules made under this Act, a Board | Cf. C. P. may exercise all such powers connected with the summing Act II of 1933. and examining of parties and witnesses and with the production of documents as are conferred on a Civil Court by the Code of Civil Procedure, 1908.

8, 11; Pun. Act VII of 1934, в. 16.] Act V of 1908.

Act 11 of 1933, s. 14. Pun. Act VII of

1934, 8.

(2) Any person present may be required by a Board to furnish any information or to produce any document then and there in his possession or power.

Dismissal of applications.

- 17. (1) An application under section 9 may be dismissed [cf. C. P. the Rourd at any stage of its proceedings, in respect of all Act II of by the Board, at any stage of its proceedings, in respect of all or any of the debts to which it relates,
  - (a) if, for reasons to be stated in writing, the Board does not consider it desirable or practicable to 18.1 effect a settlement of debts, or
  - (b) if, in the opinion of the Board, the applicant fails to pursue his application with due diligence:
  - Provided that, when such applicant is a creditor, the Board, instead of dismissing such application, may substitute the debtor or any other creditor, who shall thereafter be deemed to be the applicant for the purposes of this Act.
- (2) The Board shall dismiss an application under section 9 if it includes a claim which, in the opinion of the Board, is collusive and intended to defraud any creditor.

Determination of amounts of debt.

18. (1) If the debtor and a creditor are unable to agree as to the existence or amount of any debt, the Board shall decide whether the debt exists and determine its amount:

Provided that a decree of a Civil Court relating to a debt shall be conclusive evidence as to the existence and amount of the debt.

- passing any order under section 19, 20, (2) Before 21 the Board, after considering the statements of debt submitted under section II and sub-section (1) of section 13, shall, in accordance with rules made under this Act, determine in respect of each debt the amount of the principal and the amount of the arrears of interest due thereon up to the date of such determination.
- (3) In determining the original principal of a debt for the purposes of proviso (ii) to clause (b) of sub-section (1) of section 19, the Board shall determine the amount of the original loan, after excluding any amount of interest on such loan which may at any time have been included as principal; and the difference between the original principal and the amount of the debt shall be deemed to be the arrears of interest due thereon:

Provided that where there is no independent proof of the amount of the original principal of the debt and the debtor and creditor are unable to agree as to such amount, the amount shown as the principal in the bond, if any, relating to the debt shall be determined to be the original principal, unless the recital in the bond indicates that the principal mentioned in the bond includes any arrears of interest.

(4) When the Board has determined under this section the amounts of the principal of a debt and of the arrears of interest due thereon, the decision of the Board in this respect shall not be questioned in any Civil Court or in any manner other than that provided in this Act.

#### (Clauses 19, 20.)

Settlement of debte.

- 19. (1) Subject to rules made under this Act-
  - (a) when any creditor agrees in respect of any debt owing to him to an amicable settlement with the debtor, the Board shall embody such settlement in writing and may dismiss the application in respect of the remaining debts of the debtor;
  - (b) when creditors to whom not less than forty per cent. of the total debt is owing agree to an amicable settlement with the debtor, the Board, if it is so empowered under section 7 and if it considers that an offer made by the debtor for the settlement of any debt not included in the amicable settlement is a fair offer which the creditor concerned ought reasonably to accept, may pass an order that the debt to which the offer relates shall be settled in accordance with such offer, and may dismiss the application in respect of the remaining debts:

Provided that for the purpose of this clause an offer shall not be considered by the Board to be a fair offer-

- (i) if its terms are less favourable than the terms of the amicable settlement relating to a debt of the same description, or
- (ii) if it contemplates the reduction of any debt to an amount which is less than the original principal of the debt as determined under sub-section (3) of section 18; or
- (c) when creditors to whom not less than sixty per cent. of the total debt is owing agree to an amicable settlement with the debtor, the Board, if it is so empowered under section 7, may pass such order as it thinks fit regarding the terms on which the remaining debts of the debtor shall be settled:

Provided that such terms shall not be less favourable than the terms embodied in the amicable settlement under this clause for a debt of the same description.

(2) Notwithstanding anything contained in sub-section (1), the amount of the principal of any debt due in respect of arrears of rent or under section 171 of the Bengal Tenancy Act, 1885, shall not be reduced under clause (b) or clause (c) of 1885. sub-section (1) except by an amicable settlement.

(3) The terms of any settlement of debts under subsection (1) shall be embodied in an award to be made by the Board in this behalf.

Grant of certificate in respect of certain debts.

20. Subject to any rules made under this Act, if any creditor does not accept an offer made by the debtor which in the opinion of the Board is fair and such as the creditor ought reasonably to accept, the Board if it is so empowered under section 7, instead of passing any other order which it is competent to pass, may grant to the debtor a certificate in the prescribed form in respect of the debt to which the offer relates,

and thereafter, notwithstanding the provisions of any law for the time being in force, no Civil Court shall allow to the plaintiff, in any suit for the recovery of such debt, any costs in such suit or any interest on the debt after the date of such certificate in excess of simple interest at the rate of six per cent. per annum on the amount due on the date of such certificate, and no decree for the recovery of such debt shall be executed until all amounts payable, in respect of

(Clauses 21, 22.)

other debts of the debtor, under an award, have been paid, or such award has ceased to subsist under sub-section (4) of section 26, or, if there is no award, until the expiry of such period not exceeding ten years as may be specified in the certificate.

Adjustment of an insolvent debtor's debts.

- 21. (1) When the Board is satisfied that the debts of a debtor are such that they cannot be reduced under the provisions of section 19 to an amount which he will be able to repay within twenty years, and that the debtor is a fit person to be given the benefit of this section, the Board, if it is so empowered under section 7, may, subject to rules made under this Act and after considering all the circumstances of the debtor, pass an order declaring that the debtor is insolvent, and
  - (a) directing that such movable and immovable property of the debtor as it may specify in the order, after excluding such land as in the opinion of the Board is sufficient for the maintenance of the debtor, shall be sold forthwith and the proceeds distributed among the creditors in such proportions as the Board may determine; or
  - (b) reducing the debts of the debtor to such amounts as it considers that he can pay within the period mentioned in the order, and directing that the total debt as so reduced, shall be paid by the debtor in equal annual instalments.
- (2) When the property of the debtor referred to in clause (a) of sub-section (I) has been sold under that sub-section, or when the debtor has paid all the annual instalments or his property has been sold under section 25, the Board shall grant him a certificate of discharge in the prescribed form. Such certificate shall release the debtor from all debts which were or might have been included in the application under section 9:

Provided that it within five years of the grant of the certificate of discharge any property is acquired by or devolves on the insolvent such property shall, on application made by a creditor to the Board, be available for distribution among the creditors of the debtor, to the extent of their debts, in such manner as the Board may direct.

(3) An order passed by a Board under sub-section (I) shall be embodied in an award to be made by the Board in this behalf.

Exemption of certain property of an insolvent debtor from sale,

- 22. (1) When a debtor is declared insolvent under subsection (1) of section 21, the Board shall, in the prescribed manner determine what portion of his immovable property shall be deemed to be the dwelling house of the debtor for the purposes of this Act.
- (2) Such dwelling house shall be exempt from sale under clause (a) of sub-section (I) of section 21 or sub-section (3) of section 25 for the recovery of any unsecured debt, and, notwithstanding anything contained in any other Act, the debtor shall be incompetent to mortgage, charge, lease or alienate the same in any way until he is granted a certificate of discharge under sub-section (2) of section 21.
- (3) Notwithstanding anything contained in any other Act, no part of the property of a debtor who has been declared insolvent under sub-section (I) of section 21 shall be exempt from sale under clause (a) of sub-section (I) of that section or under section 25 except such movable property as shall be prescribed and, subject to the provisions of sub-section (2), his dwelling house as determined under sub-section (I).

(Clauses 23-25.)

(4) The Local Government shall, by rule, prescribe what movable property of debtors who have been declared in solvent under sub-section (1) of section 21 shall be exempt from sale under clause (a) of sub-section (1) of section 21 or under section 25.

Awards.

- **23.** (I) An award shall be in the prescribed form and shall include the following particulars:—
  - (a) a list of the immovable properties of the debtor with particulars of any mortgage, lien or charge subsisting thereon;
  - (b) details of the total debt as determined under section 18:
  - (c) the amount to be paid to each creditor for each debt owing to him under the terms of an amicable settlement or of an order of the Board under section 19 or 21;
  - (d) the manner and the order in which and the times at which the amounts referred to in clause (c) shall be paid;
  - (e) the rate of interest payable on each amount referred to in clause (c) except where such amount is to be paid in the form of equated payments or an order is passed under clause (a) of sub-section (I) of section 21 for the sale of the property;
  - (f) an order that all the properties mentioned in the list referred to in cluise (a), except such properties as are exempt from sale, shall, subject to any mortgage, lien or charge subsisting thereon, be security for the amounts payable under the award
- (2) At a place and time of which notice shall be given to the parties in the prescribed manner, the award shall be explained to the parties present and shall be signed by the Board; but the validity of an award shall not be affected by the absence of any of the parties.
- (3) From the date of the signing of the award under sub-section (2) it shall, in supersession of all previous decisions of a Civil Court in respect of the debts mentioned in it be binding on the debtor and his creditors and the successors in interest of such debtor and creditors.

Existing mortgages, etc., to subsist.

24. When an award is made as regards any debt which is secured by a mortgage, lien or charge on any immovable property of a debtor, such mortgage, lien or charge shall subsist to the extent of the amount payable in respect of such debt under the award until such amount has been paid or the property has been sold for the satisfaction of such debt.

Recovery of amounts included in an award. **25.** (1) If by the date fixed the debtor fails to pay any [Cf. C. P. amount payable under an award such amount shall be Act II recoverable as a public demand on application made of 1933, within the prescribed period by the creditor to whom the s. 13 (1).] amount is due.

If the creditor does not so apply such amount shall, for the purposes of clause (iii) of section 30, be deemed to be a debt incurred by the debtor after the date of the signing of the award.

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#### (Clause 26.)

(2) Subject to any rules made under this Act the Certificate-officer, if satisfied that there is good reason for the failure to pay by the fixed date, may allow time to the debtor within which to pay any amount due. If the Certificate officer does not thus allow time or if the debtor fails to pay within the time allowed, the Certificate-officer shall proceed to recover the amount in the manner provided in the Bengal Public Demands Recovery Act, 1913:

Ben, Act III of 1513.

Provided that, if such debtor has been declared insolvent under section 21, the Certificate officer after allowing such time, if any, as he thinks fit, shall forthwith, subject to the provisions of section 22, sell all the property of the debtor.

- (3) Subject to the proviso to sub-section (2), if the Certificate-officer fails to recover the full amount in respect of which an application has been made under sub-section (1) by sale of the movable property or agricultural produce of the debtor, he shall sell all the immovable property of the debtor, except such property as is exempt from sale under the provisions of the Bengal Public Demands Recovery Act, 1913
- (4) When the Certificate-officer sells the immovable property of a debtor he shall keep a separate account of the proceeds realised from the sale of any portion of such property upon which a mortgage, lien or charge is shown as subsisting in the list included in the award under clause (a) of sub-section (1) of section 23.
- (5) If any debt in respect of which no amount is payable under the award is secured by a mortgage, lien or charge shown in such list, the Certificate officer shall sell the im movable property subject to such mortgage, lien or charge, unless a decree of a Civil Court for the recovery of the debt is outstanding in respect of such property. If such a decree is outstanding, the Certificate-officer shall distribute the sale proceeds in accordance with the provisions of clause (a) of sub-section (2) of section 26

Distribution of salo preceeds

- 26. (1) When a Certificate-officer has sold under section 25 all the property of a debtor which is hable to sale, he shall first pay from the proceeds of the sale
  - (a) any amount payable for arrears of rent under the award or under a decree for arrears of rent passed by a Civil Court after the date of signing of the award or under a certificate for arrears of rent issued after that date under the Bengal Public Demands Recovery Act, 1913; and
  - (b) any amount due to the Local Government included in a decree passed by a Civil Court or in a certificate issued under the Bengal Public Demands Recovery Act, 1913.
- (2) After making the payments under sub-section (1), if any, the Certificate-officer shall proceed as follows:
  - (a) he shall, in the first instance, apply the surplus of the proceeds realised from the sale of any portion of the immovable property for which he has kept a separate account under the provisions of sub-section (1) of section 25 to the payment of any amounts payable under the award or under a decree of a Civil Court to creditors on account of debts which are secured by a mortgage, lien or charge upon such property, in order of priority determined in accordance with the provisions of the Transfer of Property Act, 1882, and IV of

#### (Clauses 27 29.)

if such surplus is insufficient to meet such payments the balance of such amounts shall rank equally with unsecured debts:

Provided that if there is any dispute or doubt as to the priority of payment of such debts the Certificate-officer shall refer the matter to the Appellate Officer who shall determine the same according to the provisions of the aforesaid Act;

(b) when there is a surplus after payment of the amounts referred to in clause (a), the Certificate-officer shall apply the sum of such surplus and of any proceeds realised from the sale of other property of the debtor to the payment of any other amounts payable under the award,

> and if such sum is insufficient to meet such payment such other amounts and any amount payable on account of an unsecured debt for the recovery of which a decree has been passed by a Civil Court, and of which details are given in the award under clause (b) of sub-section (1) of section 23, shall rank equally between themselves for purposes of payment:

> Provided that if any instalment has been paid under the award, for the year when an instalment fell due for the recovery of which application has been made under sub-section (1) of section 25, any instalment which fell due in that year, but which has not been paid, shall be given priority;

- (c) any surplus remaining after payment of the creditors in accordance with the foregoing provisions of this section shall be paid by the Certificate-officer to the debtor.
- (3) The orders of a Certificate-officer under this section shall be subject to rules made under this Act.
- (4) Save as provided in sub-section (2) of section 21, if the Certificate-officer fails to recover any part of the amount recoverable as a public demand, he shall certify that it is irrecoverable; and thereupon the award shall cease to subsist and any amount payable under the award shall be recoverable as if a decree of a Civil Court had then been passed for its payment.

Settlement of debts of a member of a co-operative society.

27. No settlement under this Act of the debts of a member of a co-operative society registered under the Co-operative Societies Act, 1912, who owes any amount to such society, II of 1912. shall be valid without the previous approval in writing of a prescribed authority.

Bar to suits and proceedings in Sivil and Revenue Courts.

28. No Civil or Revenue Court shall entertain a suit, [cf. C. P. Act. H. of application or proceeding in respect of -

1933, s. 16.)

- (a) any debt included in an application under section 9or in a statement under sub-section (1) of section 13, proceedings in connection with which are pending before a Board; or
- (b) any debt for which any amount is payable under an award, unless such award has ceased to subsist under sub-section (4) of section 26.

Stav and abatement of suits and proceedings.

29. When an application under section 9 or a statement under sub-section (I) of section 13 includes any debt in respect of which a suit or other proceeding is pending before a Civil or Revenue Court, the Board shall give notice thereof to such Court in the prescribed manner, and thereupon the suit or proceeding shall be

(Clauses 30-33.)

stayed until the Board has either dismissed the applica tion in respect of such debt or made an award thereon and if the Board includes any part of such debt under clause (c) of sub-section (1) of section 23 in the award the suit or proceeding shall abate so far as it relates to such debt :

Provided that if such award ceases to subsist under sub-section (4) of section 26, a fresh suit or proceeding may notwithstanding anything contained in any other Act, be instituted in respect of such debt within one year from the date on which the award ceased to subsist.

of certain decrees and certificates.

- 30. Notwithstanding anything contained in any Act, no decree of a Civil Court or certificate under the Public 111 of 19B. Demands Recovery Act, 1913, shall be executed
  - (i) for the recovery of a debt included in an application under section 9 or in a statement under sub-section (1) of section 13, until
    - (a) the application has been dismissed by the Board in respect of such debt; or
    - (b) an award in which such debt is included has ceased to subsist under sub-section (4)of section 26;
  - (ii) except as provided in clause (a) of sub-section (1)of section 26, for the recovery of arrears of rent which became due from a debtor after the date of an application under section 9 in respect of his debts, unless notice of such decree or certificate has been given to the Board in the prescribed manner, and six months have elapsed since such notice was given;
  - (iii) for the recovery of a debt incurred by a debtor after the date of the signing of an award made in respect of his debis, until all the amounts payable under the award have been paid or such award has ceased to subsist under sub-section (4) of section 26.

Certain deer to be treated decrees nullities.

- 31. Notwithstanding anything contained in any Act, any decree of a Civil Court relating to any property that has been included in a list of property under clause (a) of sub-section (I) of section 23 shall be treated as a nullity in so far as-
  - (a) it is inconsistent with any order passed by a Board under sub-section (2) of section 13 regarding any debt or with any determination by the Board under section 18 of the principal and the arrears of interest of any debt included in a subsisting award; or
  - (b) it relates to a debt the documents in respect of which have not been produced before the Board and marked by the Board as required by section

Attachment of debtor's ımmovable property.

32. After receipt of an application under section 9 the Board may pass an order in writing for the attachment of the immovable property of the debtor, and thereupon such property shall be deemed to be under attachment under the provisions of the Cede of Civil Procedure, 1908, from a date to be specified in the order until the order is withdrawn or can1908. celled by the Board.

Bar to appeal

33. No appeal or application for revision shall lie [Cf. Pub., against any order of or award by a Board except as provided Act VII of in this Act. in this Act.

# (Clauses 34--37.)

Appeals.

- 34. (1) An appeal may be made in the prescribed manner to an Appellate Officer to be appointed by the Local Government against-
  - (a) any order of a Board or of a Certificate-officer under this Act,
  - (b) any award,
  - (c) the grant of a certificate under section 20,
  - (d) an error or defect in any procedure of a Board, or
  - (e) any failure on the part of a Board to perform its functions under this Act or any abuse by a Board of its powers :

Provided that in the case of appeals against any order under section 18, clause (b) or (c) of sub-section (I) of section 19, section 20, or section 21 the Appellate Officer appointed under this section shall be an officer who has had such judicial experience as may be prescribed by rules made under this Act.

- (2) The Local Government may make rules regarding the procedure to be followed by the Appellate Officer and for the control and inspection of his work.
- (3) The Appellate Officer may reject an appeal summarily if he considers that there is no sufficient ground for interfering.
- (4) If the Appellate Officer does not reject the appeal summarily, he shall hear the parties, if they appear, and consider any reasons which the Board may submit in regard to the grounds of such appeal, and may then either confirm or modify the decision of the Board or direct the Board to take such action as he thinks fit
  - (5) The orders of the Appellate Officer shall be final.
- (6) An appeal shall for the purposes of this section include an application for revision.

Control over Board,

- **35.** (I) A Board shall, in all proceedings under this Act, [cf. Ben. subject to the control of the Local Government Act XIV of 1935, 8. be subject to the control of the Local Government
- (2) Any person appointed by the Local Government in this behalf may inspect or cause to be inspected any property, Act XV of books or documents in the possession or under the control of the Board and require the Board to furnish such statements, 1935, 8. 27; Ben. Act XV of 1932, the Board and require the Board to furnish such statements, accounts, reports, copies of documents or such other information relating to the proceedings and duties of the Board, as he thinks fit to call for.

Power of Board order.

**36.** Subject to any rules made under this Act, a Board  $\{Cf, C, P, may, on an application made by any person interested, review Act II of$ any order passed by it and pass such order in reference 1933, thereto as if thinks fit:

Provided that no order shall be varied or reversed unless an opportunity has been given to the persons interested to appear and be heard in support of such order.

Appearance of party before Board or Appellate
Officer by agent
but not by legal practitioner.

37. In any proceedings under this Act any party may, [Cf. C. P. with the permission of the Board if such proceedings are Act II of before a Board, or of the Appellate Officer if such proceedings are Act II before a Board, or of the Appellate Officer if such proceedings are before an Appellate Officer, be represented by an agent duly authorised by him in writing and approved by the Board or Appellate Officer, as the case may be:

- Provided that-
  - (a) no legal practitioner as defined in the Legal Practitioners Act, 1879, and

XVIII

(b) no person who has been proclaimed as a tout under section 36 of the said Act,

shall be permitted to represent any party,

....

#### (Clauses 38 - 46.)

Registration of awards and certificates

38. (1) Every award and every certificate granted under section 20 or sub-section (2) of section 21, shall be registered under the Indian Registration Act, 1908, by the Chairman of the Board in such manner and within such period as may be prescribed.

XVI of 1908,

(2) For the purpose of the registration under sub-section (1) of an award or a certificate the Chairman shall be deemed to be an officer of Government empowered to execute such instrument within the meaning of section 88 of the Indian Registration Act, 1908

Publication of orders and awards.

A copy of any order made by a Board under subsection (2) of section 13, and a copy of any award shall be published in such manner as may be prescribed by the Local Government.

Chairman and members of Boards deemed to be public servants.

40. The Chairman and the other members of a Board shall be deemed to be public servants within the meaning of the Indian Penal Code.

Act XLV of 1860.

Proceedings deemed to be judicial pro-

All proceedings under this Act shall be deemed to be judicial proceedings within the meaning of section 228 of the Indian Penal Code.

ceedings. Indemnity.

No suit, prosecution or legal proceeding whatever, [CJ. Ben. 100] when the proceeding whatever is the proceeding white proceeding white proceeding white proceeding whatever is the proceeding white proceedi shall lie against any Chairman or other member of a Board, Appellate Officer or Certificate officer in respect of anything (1935, s. 26.) in good faith done or intended to be done under this Act.

Extension of period of limitation.

43. Notwithstanding anything contained in any other Act, when the period of limitation is calculated for any application, suit or appeal regarding a debt which has been 1983, s. 23.4 the subject of any proceedings under this Act. the time during which such proceedings continued and the time during which the person interested in such debt was debarred by any provision of this Act from making or instituting the application, suit or appeal, or executing the decree in question, as the case may be, shall be excluded

any *[cf.* c. P.

Negotiability of awarded amounts.

44. The right to receive any amount payable under an award shall be assignable in the same way as a decree of a Civil Court

Penaltics.

**45.** (1) Whoever

(a) intentionally makes any false statement, whether on oath or not and whether it has been recorded or not, before any Board or an Appellate Officer, in any proceeding under this Act:

(b) intentionally produces before a Board any false copy or translation of a document;

(c) falsely personates another and in such assumed character presents any document or makes any admission or statement or does any other act in any proceed ing under this Act; or

(d) abets any act punishable under this section:

shall, on conviction, be liable to imprisonment for a term which may extend to seven years or to fine or to both.

(2) A prosecution for any offence under this section may be commenced by, or with the permission of, the Collector.

Power to make

- 46. (1) The Local Government may make rules for carrying out the purposes of this Act.
- (2) In particular and without prejudice to the generality of the foregoing power the Local Government may make rules to provide for all or any of the following matters, namely :
  - (a) the maximum amount of debt which can be dealt
  - with under the provisions of this Act;
    (b) the fees to be paid for anything done under this Act and the persons by whom and the manner in which such fees shall be paid;

#### The Benyal Relief of Indebtedness Bill, 1935.

#### (Clause 47.)

(c) the allowances, if any, to be paid to the Chairman and other members of a Board;

(d) the office establishment of a Board, the pay, allowances and conditions of service of such establishment;

(e) the procedure of a Board, and the quorum for a meeting of a Board;

(cv) the rate of interest referred to in sub-clause (vii) of clause (8) of section 2

(f) the withdrawal of an application by an authorised Board and the co-option of members by such Board under sub-section (1) of section 8;

(g) the forms of application under section 9, of statements of debt under section 11, of awards, of certificates under section 20, and of certificates of discharge under sub-section (2) of section 21;

(h) the transfer and disposal of applications under sub-

section (4) of section 9;
(i) the manner of giving notice under sub-section (2) of section 12, sub-section (I) of section 13 and sub-section (2) of section 23;

(j) the marking of original documents produced under sub-section (2) of section 14

(k) the amicable settlement by a Board of debts under section 15;

(l) the summoning and examination by a Board of parties and their witnesses, and the production of documents, under sub-section (I) of section 16;

(m) the determination by a Board under sub-section (2) of section 18 of the amount of the principal of a debt and the amount of interest due thereon;

(n) the settlement of debts by a Board under section 19;

(o) the grant of a certificate under section 20;

(p) the declaration by a Board under sub-section (I) of section 21 that a debtor is insolvent, the sale of his property and the reduction of his debts;

(q) the determination of a portion of the immovable property of a debtor as his dwelling house under sub-section (1) of section 22;

(r) the movable property of an insolvent debtor which shall be exempt under sub-section (3) of section 22 from sale:

(s) the period within which an application under sub-section (1) of section 25 shall be made;

(t) the grant of time under sub-section (2) of section 25 for payment of the amount due;

(u) the distribution of sale proceeds under section 26; (v) the authorities whose approval is required under

section 27;

(w) the manner of giving notice under section 29 and under section 30;

(x) the manner of making an appeal under sub-section (1) of section 34;

(y) the judicial experience required in the case of certain Appellate Officer under proviso to subsection (1) of section 34;

(z) the procedure of an Appellate Officer and the control and inspection of his work under subsection (2) of section 34;

(z1) the review under section 36 of an order passed by a Board;

 $(z^2)$  the manner in which and the period within which awards and certificates shall be registered under sub-section (1) of section 38; and

(z3) the publication under section 39 of awards and of certain orders.

for Penalty breach of rules. 47. In making any rule under this Act the Local [cf. C. P. Government may direct that a breach thereof shall be Act II of punishable with fine which may extend to fifty rupees and, 1933. s. 26 where the breach is a continuing one, with further fine which (3).] may extend to ten rupees for every day after the first during which the breach continues.

#### STATEMENT OF OBJECTS AND REASONS.

The problem of rural indebtedness with which this Bill deals has for many years been the subject of anxious consideration on the part of various Provincial Governments: but it has been brought into fresh prominence and has become a matter of immediate urgency in Bengal since the year 1929 when a sudden fall in the prices of agricultural produce resulted from the worldwide depression in trade. The agriculturists of Bengal, particularly those of its most fertile and previously most thriving districts, have become involved in debt far beyond their power to repay and unless a remedy is provided the consequences may be disastrous to the province. The Board of Economic Enquiry which was appointed in December, 1933, submitted in its report of 26th November, 1934, recommendations for legislation, which they expected would be of benefit to creditors in no less degree than to debtors. These recommendations were based on the provisions of the Central Provinces Debt Conciliation Act, 1933, and the Punjab Reliet of Indebtedness Act, 1934; but whereas these two Acts aim primarily at settlement of debts by agreement between debtor and creditor, the Board of Economic Enquiry proposed that powers be granted for settlement by compulsion in certain cases. Meanwhile, successful experiments had been made in Chandpur subdivision of Tippera district by way of inducing creditors to compromise with their debtors, and it appeared probable that much could be done elsewhere in Bengal on similar lines. Provision has therefore been made in the Bill for setting up Debt Settlement Boards of different types as circumstances demand. The first type would resemble those which have shown such promise in Chandpur subdivision: the second would exercise powers like the Boards established in the Central Provinces though somewhat wider; and the third might be granted powers to exercise compulsion in varying degrees on creditors who unreasonably refuse to settle debts amicably. The powers proposed are those suggested by the Board of Economic Enquiry, wi

#### K. NAZIMUDDIN,

Member-in-charge.

CALCUTTA: The 25th July, 1935.

#### Notes on clauses.

 $Clause\ I$  includes a provision for the completion of work left unfinished by a Board which is dissolved

Clause 7.—A Board can only exercise limited powers, unless, under this clause, it is invested with special powers.

Clause 8 authorises a Board empowered under section 7 to withdraw an application from another Board. It also provides for the co-option of members for the consideration of such application.

Clause 9.—It is provided that either a delitor or a creditor may apply to a Board for settlement of debts.

Clause 11 enumerates the particulars to be given by the debtor as well as by the creditor when presenting an application for the settlement of debts.

Clause 13 enables the Board to obtain further statements of debts from debtors and creditors.

Clause 11 requires a creditor to submit his documents in support of his statement of debts. It also provides that any document which was not so submitted shall not be admissible in evidence in a subsequent suit.

Clause 16 gives power to the Board to require the attendance of persons, the production of documents and the furnishing of information.

Clause 17 provides for the dismissal of applications for settlement of debts in certain circumstances.

Clause 18 provides for the determination of the total amount of a debt and of the amounts of the principal and the arrears of interest.

Clause 19 provides for settlement of debts cither amicably or otherwise. When creditors to whom not less than forty per cent, of the total debt is due agree to an unicable settlement, the Board may order the settlement of the debts of the remaining reditors in accordance with any fair (but not less favourable) offer made by the lebtor. When creditors to whom not less than sixty per cent, of the total debt is lue agree to an amicable settlement, the Board may pass such orders as it thinks fit egarding the terms on which the remaining debts shall be settled.

Clause 20 authorises the Board to grant a certificate to a debtor in respect of a debt if the creditor does not accept an offer made by the debtor which is fair in the opinion of the Board. No Court shall in any suit for the recovery of such debt allow costs or interest in excess of simple interest at the rate of six per cent. per annum, and no decree in respect of such debts shall be executed until certain conditions are satisfied.

Clause 21 lays down the circumstances in which a debtor is to be adjudged an insolvent and provides for the sale of his property and distribution of the assets, or, as an alternative, for the reduction of his debts and payment by instalments.

. Clause 22 provides for the exemption from sale of certain property of an insolvent debtor.

Clause 23 enumerates the particulars to be included in an award.

Sub-clause (3) provides that the terms of the award shall be binding on the parties irrespective of any previous decision of a Civil Court.

Clause 24 provides that existing mortgages, liens or charges are to subsist until the amounts payable have been paid or the property has been sold.

Clause 25 provides for the recovery as a public demand of any amount payable under an award which is not paid by the date fixed, and for the sale of all the immovable property of a debtor if such amount cannot be realised by sale of the movable property or agricultural produce.

Clause 26 lays down the order of distribution of the sale-proceeds of the property of a debtor.

Clause 27 relates to debts of a member of a co-operative society.

Clause 28 bars suits and proceedings in Civil and Revenue Courts in respect of debts which are the subject of proceedings before a Board or for which amounts are payable under a subsisting award.

Clause 29 provides for the stay and abatement of suits and proceedings pending before a Civil or Revenue Court in respect of debts in certain cases in which an application has been made to a Board.

Clause 30 bars the execution of decrees of Civil Courts and certificates under the Bengal Public Demands Recovery Act, 1913, in certain cases in which an application has been made to a Board.

Clause 31 declares that certain decrees relating to property included in an award are to be treated as nullities.

Clause 32 provides for the attachment of a debtor's immovable property.

Clause 31 provides for appeals to the Appellate Officer and the procedure in such appeals.

Clause 35 gives power to the Local Government to exercise control over a Board.

Clause 36 enables the Board to review its own orders.

Clause 37 enables parties to be represented before a Board by agents, but not by legal practitioners.

Clause 38 requires the registration of awards and certificates under the Indian Registration Act, 1908.

Clause 39 requires the publication of orders under clause 13 (2) and of awards.

Clause 40 is the usual clause declaring the Chairman and other members of the Board to be public servants.

Clause 41 declares proceedings under this Act to be judicial proceedings.

Clause 42 is the usual indemnity clause.

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Clause 43 extends the period of limitation—so as to safeguard the interests of creditors.

Clause 45 provides for the penalties for making false statements, etc.

Clause 47 gives power to the Local Government to provide a penalty for breach of a rule made under clause 46.

G. G. HOOPER,

Secy. to the Govt. of Bengal (offg.).



## The Calcutta Gazette

## Extraordinary

Published by Authority

SATURDAY, AUGUST 17, 1985.

#### COVERNMENT OF INDIA.

#### Legislative Department.

#### NOTIFICATION

Simla, the 17th August, 1935.

No F 438-1X 34-C. & G.—A vacancy having occurred in the Legislative Assembly by reason of the death of Sii Abdulla. Suhrawardy, Kt., a Member elected to the said Assembly by the Burdwan and Presidency Divisions (Muhammadan Rural) constituency, the Governor General is pleased, in pursuance of the provisions of sub-rule (I) of rule 26 of the Legislative Assembly Electoral Rules, to call upon the Burdwan and Presidency Divisions (Muhammadan Rural) constituency to elect, in accordance with the said Rules, a person for the purpose of filling the said vacancy on or before the 18th October 1935.

L. GRAHAM,

Secy. to the Gont. of India.

#### COVERNMENT OF BENCAL.

#### Appointment Department.

#### NOTIFICATION.

No 8362A. 17th August 1935.- Whereas by notification No F. 438-IX/34-C. & G., dated the 17th August 1935, the Governor General has been pleased to call upon the Burdwan and Presidency Divisions (Muhammadan Rural) constituency of the Legislative Assembly to elect/a member to the said Assembly in the place of Sir Abdulla Suhrawardy, Kt., deceased:

Now, therefore, the Governor in Council is pleased, in exercise of the powers conferred by clauses (a) and (b) of sub-rule (2) of rule 11 of the Legislative Assembly Electoral Rules, and in pursuance of sub-rule (3) of that rule, to appoint the 28th August 1935 as the date for the nomination of candidates and for the delivery of nomination papers to the Returning Officer and the 30th August 1935 as the date on which the scrutiny of nominations shall be

G. P. Hogg.

Chief Secy. to the Govt. of Bengal.





## The Calcutta Gazette

## Extraordinary

Published by Authority

THURSDAY, AUGUST 22, 1935.

#### **GOVERNMENT OF BENGAL.**

Legislative Department.

#### NOTIFICATION.

No 7871.—20th August 1935. His Excellency the Governor having been pleased to order, under rule 18 of the Bengal Legislative Council Rules, 1920, the publication of the following Bill, together with the Statement of Objects and Reasons which accompanies it, in the Calcutta Gazette, the Bill and the Statement of Objects and Reasons are accordingly hereby published for general information.

#### THE BENCAL COURT OF WARDS (AMENDMENT) BILL, 1935.

#### CONTENTS.

#### CLAUSE.

- 1. Short title,
- Insertion of new section 9A in Bengal Act IX of 1879— 9A. Effect of withdrawal from charge.
- 3. Amendment of section 10A.
- 4. Amendment of section 10B.
- Substitution of new section for section 10C— 10C. Bar to certain proceedings.
- 6. Amendment of section 10D.
  - 7. Repeal of section 10E.
  - 8. Substitution of new section for section 11-
    - Procedure when any of the joint proprietors ceases to be disqualified or any person becomes entitled to property jointly with a disqualified proprietor.
- 9. Amendment of section 12.
- 10 Amendment of section 13A.
- 11. Amendment of section 22.
- 12. Amendment of section 23.
- 13. Amendment of section 34A.
- Substitution of new section for section 48—
   Application of moneys received by the manager.
- 15. Amendment of section 49.
- 16. Insertion of new section 55A 55A. Indemnity.
- 17. Amendment of section 60B.
- 18. Amendment of section 64A.
- 19. Amendment of section 65.
- 20. Amendment of section 65A.

#### THE BENGAL COURT OF WARDS (AMENDMENT) BILL, 1935.

#### A

#### BILL

further to amend the Court of Wards Act, 1879.

WHEREAS it is expedient further to amend the Court of Ben. Wards Act, 1879, in the manner hereinafter appearing;

Act IX of 1879.

AND WHEREAS the previous sanction of the Governor 5 & 6 General has been obtained under sub-section (3) of section 80A Geo. V. of the Government of India Act to the passing of this Act. c. 61; of the Government of India Act to the passing of this Act;

6 & 7 Geo. V, c. 37; 9 & 10 Geo. V, c. 101.

It is hereby enacted as follows :-

Short title.

1. This Act may be called the Bengal Court of Wards (Amendment) Act, 1935.

Insertion of new section 9A in Bengal Act IX of 1879.

- 2. (1) After section 9 of the Court of Wards Act, 1879 (hereinafter referred to as the said Act), the following section shall be inserted, namely :-
- "9A. When the Court of Wards withdraws from the charge of such property it shall publish, in the manner provided in Effect of withdrawal from charge. section 64A, a notice of the termination of the charge and thereupon-
  - (a) such charge shall terminate with effect from the date fixed in accordance with the provisions of section 65:
  - (b) the owner of the said property shall be restored to the possession thereof from the said date subject to any order made by a Civil Court and to any contracts entered into by the Court of Wards for the preservation or benefit of such property."
- (2) Section 9A of the said Act as inserted by sub-section (2) of section 2 of the Eastern Bengal and Assam Court of E. B. & A. Act III of 1907.

Bon. Act

Amendment of section 10A.

- (1) In section 10A of the said Act, as inserted by section 3 of the Bengal Court of Wards (Amendment) Act, 1906-
  - (a) to sub-section (1) the following provise shall be  $\frac{1}{1906}$ . added, namely :-
    - "Provided that a claim in respect of which a suit is pending in a competent Civil Court at the date of the publication of such notice may be submitted within three months from the date of the final disposal of the suit "; and
  - (b) in sub-section (2)—
    - (i) the words, figures, letters and brackets "save in the case provided for by section 10E, sub-section (2), clause (c) " shall be omitted, and

The Bengal Court of Wards (Amendment) Bill, 1935.

#### (Clauses 4-7.)

- (ii) for the words "period aforesaid" in the first place where they occur, the words "period for submission of the claim referred to in the said sub-section" shall be substituted.
- (2) The said section 10A, as so modified, shall be substituted for section 10A of the said Act as inserted by section 3 of the Eastern Bengal and Assam Court of Wards (Amendment) Act, 1907.

E. B. & A. Act ill of 1907.

Amendment of section 10B.

- 4. (1) In section 10B of the said Act, as inserted by section 3 of the Eastern Bengal and Assam Court of Wards (Amendment) Act, 1907,
  - (a) in sub-section (1), the words, figure and brackets "or the proviso to sub-section (5)" shall be omitted, and
  - (b) in sub-section (3) the words "and the Judge receiving any such document shall record his reasons for so doing" shall be omitted.
- (2) The said section 10B, as so modified, shall be substituted for section 10B of the said Act, as inserted by section 3 of the Bengal Court of Wards (Amendment) Act, 1906.

Ben. Act I

Substitution of new section for section 10C.

- 5. For section 10C of the said Act the following section shall be substituted, namely:—
- Bar to certain proceedings.

  Bengal Court of Wards (Amendment) Act, 1935, or from the date of the assumption of charge of the property by the Court of Wards, whichever is later, and for ton years thereafter if the interest due under such decree or order be paid in full every year during the said ten years.

In calculating the period of limitation applicable to an application for the execution of a decree or order, the time during which the execution of such decree or order was barred under this sub-section shall be excluded.

(2) Except as provided in section 23A, no property in charge of the Court of Wards shall be sold by any revenue authority under any law so long as the Court remains in charge thereof."

Amondment of section 10D.

- 6. (1) The proviso to sub-section (2) of section 10D of the said Act, as inserted by section 3 of the Bengal Court of Wards (Amendment) Act, 1906, shall be omitted.
- (2) The said section 10D, as so modified, shall be substituted for section 10D of the said Act, as inserted by section 3 of the Eastern Bengal and Assam Court of Wards (Amendment) Act, 1907.

Repeal of section 10E.

7. Section 10E of the said Act, as inserted by section 3 of the Bengal Court of Wards (Amendment) Act, 1906, is hereby repealed:

#### The Bengal Court of Wards (Amendment) Bill, 1935.

(Clauses 8-12.)

Substitution of new section for section 11.

8. For section 11 of the said Act the following section shall be substituted, namely :-

"11. The Court of Wards may retain charge of the whole of the property of any joint proprietors disqualified under section 6 of which Procedure when any the Court has taken charge under section 7, or of any property of which the Court has taken charge under

of the joint proprietors ceases to be disqualified or any person becomes entitled to property entitled to property jointly with a disquali-fled proprietor.

that a joint proprietor, or some joint proprietors, of such property has or have ceased to be subject to the jurisdiction of the Court or that any person has become entitled to such property or any part thereof jointly with any disqualified proprietor:

section 10, notwithstanding the fact

Provided that if the share of such proprietor or person is duly partitioned the Court shall, subject to the provisions of section 13A, release such partitioned share.'

Amendment of

9. In section 12 of the said Act, the words and figures "or under section 11" shall be omitted.

Amendment of section 13A.

10. (1) In section 13A of the said Act, as inserted by section 4 of the Bengal Court of Wards (Amendment) Act, Ben. Act 1906, after the words "or any part thereof" the words "or 1 of 1906. any liabilities which were incurred by the Court for the benefit of the property of such proprietor "shall be inserted.

(2) The said section 13A, as so modified shall be substituted for section 13A of the said Act, as inserted by section 5 of the Eastern Bengal and Assam Court of Wards (Amendment) Act, E. B. & A. 1907

of 1907.

Amendment of section 22.

11. To section 22 of the said Act, the words "and the financial condition of the property of the ward under its charge ''shall be added.

Amendment of ection 23.

12. In section 23 of the said Act, for clause 2 the following clause shall be substituted, namely: -

Recovery of arroars

"Clause 2.—If at the time when any property cases to be under the charge of the Court of Wards, any liabilities enumerated in this clause secovery of arroars of revenue, etc., due at the time when property ceases to be under charge of Court. are outstanding in respect of any part of the property, the Collector

may attach the whole or any part of such property whether consisting of estates, or shares or parts of estates, or tenures or holdings and collect the rents, cesses and other demands due and all arrears thereof, managing the property so attached either directly or through a manager or by farming as he may think fit:

Provided that such attachment shall not remain in force for a period exceeding five years.

The Collector shall from the proceeds of such property discharge the liabilities of the whole property in the following order of priority:

- (1) cost of management,
- (2) arrears of Government revenue and interest,
- (3) current revenue,
- (4) cesses due to Government,
- (5) other Government dues including the principal and interest of loans advanced by Government, if any,
- (6) arrears of rent and cess due to the superior landlords and interest thereon, and
- (') current rent.

#### The Bengal Court of Wards (Amendment) Bill, 1935.

#### (Clauses 13, 14.)

After satisfaction of the above liabilities the Collector shall, subject to any order of the Civil Court in this behalf, release the property to the proprietor, and pay to him or his duly constituted agent any surplus that remains in the hands of the Collector, and shall furnish such proprietor with an account of the receipts and expenditure extending over the time when the property was under attachment.

Amondment of

13. (1) In section 34A of the said Act, as inserted by section 5 of the Bengal Court of Wards (Amendment) Act, Bon. Act I 1906, for the words and figures "Public Demands Recovery Act, 1895" the words and figures "Bengal Public Demands Recovery Act, 1913" shall be substituted.

(2) The said section 34A, as so modified, shall be substituted for section 34A of the said Act as inserted by section 7 of the ed for section 34A of the said Act as inserted by section.

Eastern Bengal and Assam Court of Wards (Amendment) E. B. & A. Act. 1907.

Act. 1907.

Substitution of new section for section 48.

- 14. For section 48 of the said Act the following section shall be substituted, namely :-
- "48. All moneys received by the manager shall be applied to the purposes hereinafter mentioned, Application of moneys in accordance with such instructions received by the manaas the Court may, from time to time, give in that behalf.

Unless the Board of Revenue shall specially otherwise direct, priority shall be given to the purposes included in class I over those included in class II, to the purposes included in class II over those included in class III and to the purposes included in class III over those included in class IV.

#### Class 1.

- (1) The payment of all charges necessary for the management and supervision of the property of the ward,
- (2) the payment of the charges referred to in section 22, and
- (3) the discharge of the instalments of Government revenue and of all cesses and other public demands from time to time due in respect of such property or any part of such property.

#### Class II.

- (1) The payment of all rents, cesses and other demands due to any superior landlords in respect of any land held on behalf of the ward, and
- (2) the payment of interest at not more than four and a half per centum per annum on all debts incurred by the Court on behalf of the ward or on all debts incurred by the ward which the Court has admitted in the following order of priority:
  - (a) debts incurred by the Court in order to consolidate or pay off previous debts incurred at a higher rate of interest,
  - (b) debts which the Court has reduced under sub-section (2) of section 10D, and
  - (c) other debts which the Court has admitted.

#### Class III.

- (1) The maintenance in an efficient condition of the estates. buildings and other immovable property belonging to the ward, and
- (2) the payment, on such scale as the Court may authorise, of such religious, charitable and other allowances not

#### The Bengal Court of Wards (Amendment) Bill, 1925.

#### (Clauses 15-19.)

exceeding the amounts paid out of the preceeds of the property before it came under the charge of the Court, and such allowances and donations befitting the position of the ward's family and such expenses for the education of the ward and the members of the ward's family as the Court may authorise to be paid.

- (1) The payment of the difference between interest at . four and a half per centum per annum and interest at the rate contracted for on all debts of the ward admitted by the Court in the order specified in clauses (b) and (c) of item (2) in class II.
  - (2) liquidation of the capital debts in reasonable instalments, and
  - (3) improvement of the land and property of the ward and the benefit of the ward and his property generally.

#### Amendment of section 49.

15. In section 49 of the said Act, for the words beginning with "or under the second clause" and ending with the words "made for such purposes", the following shall be substituted, namely:

"any surplus which remains after providing, so far as the Court may think fit, for the objects mentioned in section 48.

#### Insertion of new section 55A.

16. After section 55 of the said Act the following section shall be inserted, namely:

"55A. No decree or order shall be made by a Civil Court against any person for anything in good Indemnity. faith done, or intended to be done under this Act.'

#### Amendment of section 60B.

- 17. In section 60B of the said Act,--
- (a) after the words "the purposes of" the word, figures and letter "section 10C" shall be inserted, and
- (b) for the words and figures "a person whose property is under the charge of the Court of Wards by virtue of the second clause of section 11," the following shall be substituted, namely:
- "a person whose property is under the charge of the Court of Wards under section 11 by reason of the fact that such person has become entitled to the property jointly with a disqualified proprietor."

#### Amendment of section 64A.

18. (1) In section 64A of the said Act, as inserted by section 10 of the Bengal Court of Wards (Amendment) Act, Ben. Act 1906, for the words, figures, letters and brackets "sub-section (1) of section 10A or of sub-section (1) of section 10E" the words, figures, letters and brackets "section 9A or of subsection (1) of section 10A and any order required to be published under section 65" shall be substituted.

(2) The said section 64A, as so modified, shall be substituted for section 64A of the said Act, as inserted by section 12 of the Eastern Bengal and Assam Court of Wards E. B. & A. (Amendment) Act, 1907.

Act III of 1907.

#### Amendment of section 65.

19. In section 65 of the said Act, for the words "as the Court may direct" the words, figures and letter "in the manner provided in section 64A" shall be substituted.

#### The Benyal Court of Wards (Amendment) Bill, 1935.

#### (Clause 20.)

Amendment of section 65A.

20. In section 65A of the said Act, as inserted by section 11 of the Bengal Court of Wards (Amendment) Act; 1881,—

(a) the brackets and words "(as if it were an arrear of 1881.

land-revenue or)" as inserted by section 13 of the Eastern Bengal and Assam Court of Wards (Amendment) Act, 1907, shall be omitted; and (Act 111 of 1907)

(b) for the words and former "

(b) for the words and figures "as a demand under Bengal Act 7 of 1880 or any other Act at the time being in force for the recovery of public demands" the words and figures "as a public demand under the Bengal Public Demands Recovery Act, 1913" shall be substituted.

### STATEMENT OF OBJECTS AND REASONS.

Since the Court of Wards was originally constituted under Regulation V of 1799, there have been no less than 16 amending Acts of which the latest was in 1915. Owing to the economic depression which has now continued for 4 or 5 years, collections in all the estates have fallen below the normals. The surpluses which were counted on when the estates were taken under the charge of the Court of Wards have not materialised and it has been impossible to pay the interest on the debts of many estates regularly. In some cases the creditors have not been able or willing to make due allowance for the diffiulties of the times and they have threatened to disorganise the work of the Court of Wards and to frustrate the objects for which the Court of Wards was established by bringing civil suits to sell up the different properties of the wards and to attach the working balances of the estates in the Collectors' treasuries and banks. Section 10°C of the Act as it now stands provides for stay of execution proceedings, but it operates for one year only and experience has amply proved that this period is not long enough in the case of an encumbered estate to make arrangements for the payment of its debts. The main object of the amendments is to strengthen the hands of the Court against unsecured creditors and to give the Court of Wards better facilities for guarding the true interests not only of the wards themselves, but also of all the creditors as opposed to those few creditors who take action in the Civil Courts.

The benefit of the Court of Wards Act was originally intended for lunatics, minors and women, but since 1892 the protection of the Court has also been extended to adult proprietors who for various reasons have declared themselves disqualified. Some of the detects which it is proposed to remedy are due to this development. Originally also it was contemplated that only estates or comindaries would come under the Court of Wards, but the properties of some wards consist mainly of patnis and other subordinate tenures. The amendment of section 23 provides that all such properties can be attached after release not only if revenue is in arrears but for any other dues of Government including loans granted by Government, and rent to superior landlords.

As the result of the amending Act of 1906 in Western Bengal and of the amending Act of 1907 in Eastern Bengal, many important sections of the Act contain important differences. For example, section 10A(5) of Eastern Bengal says that claims not submitted to the Court shall be deemed to be discharged for all purposes. Section 10A of Western Bengal says that such debts shall cease to carry interest. It is proposed to apply the Western Bengal section to the whole province and also to reconcile many other discrepancies.

B. L. MITTER,

Member-in-charge

CALCUTIA:
The 20th July, 1935.

#### NOTES ON CLAUSES.

Clause 2. (Proposed section 9A.)—This section is based on section 9A enacted for Eastern Bengal with the addition that a notice of the termination of the charge is to be published under section 64A and that the owner of the property is to be restored to the possession thereof subject to any order of the Civil Court.

Clause 3 provides that a claim in respect of which a suit is pending may be submitted within three mouths from the date of the final disposal of the suit.

Clause 5. (Proposed section 10C.)—The riscessity for this new section is explained in the Statement of Objects and Reasons.

Classic 6 extends section 10D as enacted for Western Bengal to Eastern Bengal with the omission of the proviso.

Clause 8. (Proposed section 11.)—This new section provides for the retention of charge of the property of joint proprietors when any of them ceases to be disqualified or when any person becomes entitled to property jointly with a disqualified proprietor.

Clause 10 empowers the Court of Wards to retain charge of the property until any, habilities incurred by the Court of Wards for the benefit of the property of the proprietor are discharged.

Clause 11 provides that in making allowances to the ward and his fautily the financial condition of the property should be taken into consideration.

Clause 12 empowers the Collector to attach the whole or any part of property which causes to be under the charge of the Court of Wards in order to discharge certain specified liabilities of the property.

Clause 14 enumerates the order of priority of items of expenditure which the Manager appointed by the Court of Wards may incur.

Clause 16 is the usual indemnity cause so far as civil action is concerned Clause 17 embodies certain consequential amendments.

G. G. Hooper,

Sery, to the Gort, of Bengal (offg.).



## The Calcutta Gazette Extraordinary

Published by Authority

MONDAY, SEPTEMBER 2, 1935.

#### COVERNMENT OF BENCAL.

Political Department.

NOTIFICATION.

No. 11159P.—2nd September 1935.—The following notification is published for general information.

G. P. Hogg,

Chief Secy, to the Govt. of Bengal.

The Gazette of India Extraordinary.

#### COVERNMENT OF INDIA.

Office of the Military Secretary to the Viceroy.

#### NOTIFICATION.

Simla, the 31st August 1935.

No. 3995-M.-Intelligence having been received of the death of Her Majesty the Queen of the Belgians, Court Mourning is ordered from Friday, the 30th August until

Thursday, 12th September 1935.

When attending the Viceregal Court, ladies will appear in black or white, or black

and white.

Court Mourning will not be observed by the Navy, Army, and Air Force, except by those officers who are serving on the Personal Staff.

By Command,

A. H. Muir, Colonel,

Military Secretary to the Viceroy.





# The Calcutta Gazette

## Extraordinary

Published by Authority

SATURDAY, OCTOBER 5, 1935.

#### COVERNMENT OF BENCAL.

#### Appointment Department.

NOTIFICATION.

No. 9825A. 30th September 1935.—The following notification by the Government of India, Legislative Department, is republished for general information:—-

#### COVERNMENT OF INDIA.

#### Legislative Department.

#### NOTIFICATION.

Simla, the 30th September, 1935.

No. F. 438-IX/34-C. & G.—In modification of the Legislative Department notification No. F. 438-IX/34-C. & G., dated the 17th August, 1935, and in pursuance of the provisions of sub-rule (1) of rule 26 of the Legislative Assembly Electoral Rules, the Governor-General is pleased to extend the time for the completion of the election of the Burdwan and Presidency Divisions (Muhammadan Rural) constituency up to the thirtieth day of October, 1935.

G. P. Hoge,

Chief Secy. to the Govt. of Bengal.



# The Calcutta Gazette

## Extraordinary

Published by Authority

MONDAY, NOVEMBER 25, 1935.

#### COVERNMENT OF BENCAL.

Legislative Department.

NOTIFICATION.

No. 10271, — 23rd November, 1935.—His Excellency the Governor having been pleased to order, under rule 18 of the Bengal Legislative Council Rules, 1920, the publication of the following Bill, together with the Statement of Objects and Reasons which accompanies it, in the Calcutta Gazette, the Bill and the Statement of Objects and Reasons are accordingly hereby published for general information.

#### THE HOWRAH BRIDGE (AMENDMENT) BILL, 1935.

#### BILL

to amend the Howrah Bridge Act, 1926.

WHEREAS it is expedient to amend the Howrah Bridge Ben. Act IV of 1926. Act, 1926, in the manner hereinafter appearing;

It is hereby enacted as follows:-

Short title.

1. This Act may be called the Howrah Bridge (Amendment) Act, 1935.

Amendment of section 6 of Bengal Act IV of 1926,

- In sub-section (1) of section 6 of the Howrah Bridge Act, 1926 (hereinafter referred to as the said Act),-
  - (1) after the words "The Commissioners may" the words ", from time to time," and
  - (2) after the word and figure "section 5" the words [Cf. Ben.
    "or repaying any loan raised under the provisions Act, XII
    of this Act." of this Act

of 1934, s. 82.]

shall be inserted.

Ameridment of section 7.

3. In sub-section (1) of section 7 of the said Act, for the words and figure "raise the loan referred to in section 6" the words, brackets and letters "borrow any sum necessary for carrying out the works specified in clauses (a) and (b) of that section "shall be substituted.

Amendment of section 8.

- 4. In section 8 of the said Act,---
  - (1) after clause (i) the following clause shall be inserted,
    - " (ia) a tax of not more than one quarter per cent. on the annual valuation of all lands and buildings in the municipality of Howrah as determined under Chapter X of the Calcutta Municipal Act, 1923, as extended to the municipality of Howrah and, until such valuation is made under that Act, on the annual rateable value of holdings situated within that municipality as determined under section 96 of the Bengal Municipal Act, 1884, and continued under the provisions of the Bengal Municipal Act, 1932";

III of 1923.

Ben. Act XV of 1932.

Ben. Act III of 1932.

- (2) in clause (ii), for the words "within the municipalities of Howrah and Tollygunge and within the South Suburban municipality" the words "within the Tollygunge and South Suburban municipalities" shall be substituted;
- (3) to clause (ii) the following shall be added, namely: "and, on the annual valuation of all lands and buildings situated within the Garden Reach municipality constituted under the Garden Reach Municipality Act, 1932, as continued under section 13 of that Act, and thereafter on the annual rateable value of holdings situated within that municipality as determined under the Bengal Municipal Act, 1932";
- (4) in clause (v), for the words, brackets, figures and letter "the ferry service established by the Commissioners for the Port of Calcutta under the

#### The Howrah Bridge (Amendment) Bill, 1935.

#### (Clause 5.)

provisions of clause (7a) of section 35 of the Calcutta Port Act, 1890 "the words" any steamvessel plying as a ferry within, or partly within and partly without, the limits of the Port of Calcutta' shall be substituted;

(5) the word " and " at the end of clause (r) shall be omitted and to the said clause the following proviso shall be added, namely :-

> " Provided that the said tax may, in the case of passengers taking season tickets, be calculated at the rate of eight annas per mensem for each such first class ticket and at the rate of four annas per mensem for each such second class ticket or at such lower rate as the Local Government may, by notification, prescribe; and ";

- (6) in clause (vi), for the word "clause" the words, brackets and letters "clauses (ia) and "shall be substituted; and
- (7) after clause (vi) the following Explanation shall be added, namely :--

"Explanation. In this section and in section 9 the word "steam-vessel" means every description of vessel propelled wholly or in part by the agency of steam and includes a vessel which is propelled by electricity or other mechanical power."

Amendment of section 9.

- 5. In section 9 of the said Act, -
- (I) in sub-section (I),---
  - (i) for the word "rate" where it occurs for the second time, the word "rates" shall be substituted:
  - (ii) for the words and figures "section 85 of the Bengal Municipal Act, 1884" the words and figures "section 123 of the Bengal Municipal Act, 1932" shall be substituted;
  - (iii) for the figures "1884" where they occur for the second time the figures "1932" shall be substituted;
- (2) after sub-section (1) the following sub-section shall be inserted, namely :-
  - "(Ia) The tax leviable under clause (ia) of section 8 shall be treated as if it were a part of the consolidated rate imposed under section 124 of the Calcutta Municipal Act, Ben. Act 1923, as extended to the municipality of Howrah, and shall be collected by the 1923. Commissioners of that municipality in the manner provided in the said Act.'

- (3) in sub-section (4), for the words "the Commissioners for the Port of Calcutta " the words " the owner of the steam-vessel by which the passengers are carried "shall be substituted;
- (4) in sub-section (5),-
  - (a) at the beginning, the words, brackets, figure and letter "Save as provided in subsection (5a), "shall be inserted; and
  - (b) for the words and figures "sections 131 and 143 of the Bengal Municipal Act, 1884 "
    the words and figures "sections 168 and 184 of the Bengal Municipal Act, 1932 shall be substituted;

#### The Howrah Bridge (Amendment) Bill, . 1935.

#### (Clauses 6-9.)

- (5) after sub-section (5) the following sub-section shall be inserted, namely :--
  - "(5a) The tax leviable under clause (vi) of section 8 in the municipality of Howrah shall, save in respect of carts, be collected by the Commissioners of that municipality as if it were a tax levied under section 165 of the Calcutta Municipal Act, Ben. Act. 1923, as extended to the municipality of 111 of 1923. Howrah.";

- (6) the Explanation shall be renumbered as Explanation I, and after the Explanation as so renumbered the following explanation shall be added, namely :--
- "Explanation 2.—The word 'owner' as used in subsection (4) has the same meaning as in the Indian I of 1917. Steam-vessels Act, 1917.

### Amendment of

- 6. In section 11 of the said Act,-
- (a) for the words "the loan" the words "any loan" shall be substituted;
- (b) in the proviso, after the word, brackets and letter "clauses (i)" the brackets and letters ",(ia)" shall be inserted;
- (c) for the word "either" the word "any" shall be substituted; and
- (d) for the word "two" the word "three" shall be substituted.

#### Amendment of section 16.

- 7. In section 16 of the said Act,-
- (1) the words "the Commissioners for the Port of Calcutta or "shall be omitted;
- (2) for the word, brackets and letters "clause (ii)" the words, brackets and letters "clauses (ia) and (ii)" shall be substituted; and
- (3) for the words "the funds of the Commissioners for the Port of Calcutta or the Municipal Funds, as the case may be, or any of them "the words "the Municipal Funds" shall be substituted.

Amendment of section 18.

8. In section 18 of the said Act, for the words "the loan" the words "any loan" shall be substituted.

Insertion of new section 18A.

- 9. After section 18 of the said Act the following section shall be inserted, namely :-
  - "18A. All lands required for the construction of the new bridge including its Exemption of foundations, approaches and lands and struc-tures of the tures of the new bridge from slopes or for any improvement thereof together with all strucmunicipal tures on such lands forming part of the said bridge which vest in the Commissioners under sub-section (1) of section 13, and which are not intended to be let out to tenants or for otherwise deriving an income therefrom shall be exempt from the consolidated rate leviable under section 124 of the Calcutta Municipal Act, 1923, including the rate leviable under the said section as extended to the municipality of Howrah."

### STATEMENT OF OBJECTS AND REASONS.

The object of the Bill, as the following notes will show, is to amend the Howrah Bridge Act, 1926, so as to clear certain ambiguities, to empower the Government of Bengal to cause to be levied for the purposes of that Act a tax on the annual rateable value—of—holdings—within the Garden Reach Municipality, a tax on season tickets held by passengers travelling by the ferry service, to exempt the Howrah Bridge from municipal taxation in certain circumstances and to make certain alterations in the Act so as to conform to the provisions of the Calcutta Municipal Act, 1923, as extended to the municipality of Howrah.

K. G. M. FAROQUI,

Member-in-charge.

The 30th June, 1935

#### NOTES ON CLAUSES.

Clauses 2, 3, 6(c) and 8 of the Bill.— These amendments are designed to make it clear that the Commissioners can raise more than one loan for carrying out the works specified in clauses (a) and (b) of section 5 or for repaying any loan previously taken under the Act.

Olause 4 (3) of the Bill.—Section 8 of the Howrah Bridge Act, 1926, empowers the Local Government to cause to be levied a tax of not more than one half per cent. on the annual valuation of all lands and buildings within the Calcutta municipal area. The passing of the Garden Reach Municipality Act, 1932, makes it necessary to provide specifically for the area which has been excluded from the Calcutta municipal area and constituted a separate municipality under that Act. This clause proposes to give Government the power to cause to be levied a tax of not more than one quarter per cent, on the annual valuation of lands and buildings within the Garden Reach Municipality, as in the case of the other separate municipalities concerned.

Clause 4 (4) and 4 (5) of the Bill.—Under section 8(v) of the Howrah Bridge Act, 1926, Government are empowered to cause to be levied a tax on single journey tickets held by passengers travelling by the ferry service, but there is no provision in the Act for the levy of a tax on season tickets. Clause 4(5) of the Bill proposes to make good the omission. Clause 4(4) is consequential on the abandonment by the Port Commissioners of their management of the ferry service.

Clause 9 of the Bill.—Government have been advised that the Howrah Bridge would be liable for assessment of municipal taxes under section 124 of the Calcutta Municipal Act, 1923, and also under the same section extended to the municipality of Howrah. The assets of the Howrah Bridge will not suffice for the payment of municipal taxes, which might amount to as much as Rs. 1½ lakhs per annum. Proposed section 18A is therefore intended to exempt the Bridge and its adjuncts from such taxation if no income is derived either by letting out to tenants or otherwise.

Other Glauses of the Bill.—The provision of the Calcutta Municipal Act, 1923, have been extended to the municipality of Howrah, and in consequence the corresponding provisions of the Bengal Municipal Act of 1884, which were in force in the municipality before, stand repealed. This necessitates the amendment of those clauses of the Howrah Bridge Act which refer to the Bengal Municipal Act as applicable to the Howrah municipality.

K. N. Majumdar, Secy, to the Gort, of Bengal.





## The Calcutta Gazette

### Extraordinary

Published by Authority

MONDAY, DECEMBER 9, 1935.

#### GOVERNMENT OF BENCAL.

Political Department.

Political.

#### NOTIFICATION.

No. 15099P.—9th December 1935.—Whereas the association at present known by the name of the Santosh and Tarakeswar Memorial Committee has for its object the erection of a memorial in perpetuation of the memory of the late Santosh Kumar Mitter and Tarakeswar Sen, who were detenus at the Hijli Detention Camp;

whereas the action contemplated will, opinion of the Governor in Council, of excite sympathy with, or secure characters to, the terrorist movement;

and whereas the Governor in Council is of the that the said association constitutes a to the public peace;

therefore, in exercise of the powers ted by sub-section (1) of section 16 of

the Indian Criminal Law Amendment Act, 1908 (XIV of 1908), the Governor in Council is pleased to declare the said association to be an unlawful association within the meaning of Part II of the said Act.

G. P. Hogg,

Chief Secy. to the Govt. of Bengal.

#### COVERNMENT OF BENCAL.

#### Legislative Department.

#### NOTIFICATION.

No. 1101L.—9th December, 1935.—His Excellency the Governor having been pleased to order, under rule 18 of the Bengal Legislative Council Rules, 1920, the publication of the following Bill, together with the Statement of Objects and Reasons which accompanies it, in the Calcutta Gazette, the Bill and the Statement of Objects and Reasons are accordingly hereby published for general information.

#### CONTENTS.

#### CLAUSE.

- 1. Short title, extent and commencement.
- 2. Definitions.
- 3. Prohibition of bringing water hyacinth into Bengal.
- 4. Prohibition of sale, etc., of water hyacinth. .
- 5. Prohibition of growing water hyacinth.
- 6. Prohibition of removing water hyacinth from one place to another.
- 7. Power to Local Government to prohibit occupiers to allow water hyacinth to exist within certain local area.
- 8. Prohibition of removal of water hyacinth stacked for destruction.
- Cutting of branches of trees or shrubs to facilitate discovery of water hyacinth.
- 10. Authorised Officer to enter on lands, etc., in certain circumstances.
- 11. Recovery of costs for works done by Authorised Officer.
- 12. Power to Collector to take possession of lands, etc., for failure to remove or destroy water hyacinth.
- 13. Construction of fences, barriers, etc.
- 14. Repair of ails.
- 15. Growing of hedges of dhaincha or other plants against the ingress of water hyacinth.
- 16. Power of Collector to use land for destruction of water hyacinth.
- 17. Keeping of water hyacinth for the purpose of destruction.
- 18. Method of destruction of water hyacinth.
- 19. Prosecutions.
- 20. Authorised Officers to be deemed as public servants.
- 21. Indemnity.
- 22. Power of Local Government to make rules.
- 23. Penalties.

#### THE BENGAL WATER HYACINTH BILL, 1935.

#### BILL

to provide for the destruction of unter hyacinth in Bengal.

WHEREAS it is expedient to make better provision for preventing the spread of water hyacinth in Bengal and for its destruction;

And whereas the previous sanction of the Governor General has been obtained under sub-section (3) of section SOA 5 & 6 of the Government of India Act to the passing of this Act;

It is hereby enacted as follows :---

Geo. V, c. 61; 6 & 7 Geo. V, e. 37; 9 & 10 Geo. V. c. 101.

Short title. extent and commencement.

- 1. (1) This Act may be called the Bengal Water Hyacinth Act, 1935.
  - (2) It extends to the whole of Bengal.
- (3) It shall come into force on such date as the Local Government may, by notification, appoint.

Definitions

- In this Act, unless there is anything repugnant in the subject or context,-
  - (1) "Authorised Officer" includes the Collector and such servant of Government or employee of a local authority as the Collector may authorise for the purposes of sections 7, 8, 9 and 10;
  - (2) "Collector" includes any officer appointed by the Local Government to exercise all or any of the functions of a Collector under this Act;
  - (3) "Court" means a principal Civil Court of original [Cf. Ben. jurisdiction unless the Local Government has appointed (as it is hereby empowered to do) a solution appointed (as it is hereby empowered to do) a solution appointed [1934, solution appointed by the solution appointed by the solution appointed [1934, solution appointed by the solution appointed by the solution appointed [1934, solution appointed by the solution appointed by the solution appointed [1934, solution appointed by the solution appointed by the solution appointed [1934, solution appointed by the solution appointed by the solution appointed by the solution appointed [1934, solution appointed by the solution appoint special judicial officer within any specified local limits to perform the functions of the Court under this Act;

of 1919,

8. fl.] •

- (4) "notification" means a notification published in the Calcutta Gazette;
- (5) " notified area" means an area specified in a notification issued under section 7;
- (6) "occupier" means the person having for the time being the right of occupation of any land, premises or water or his authorised agent or any person, not having such right, in actual occupation of the land, premises or water; and includes a local authority, a railway administration and a company having such right of occupation or in such actual occupation;
- (7) " prescribed " means prescribed by rules made under this Act; and
- (8) "water hyacinth" means the plant botanically known as Eichhornia Crassipes and includes the seed and any part of the plant.

Prohibition of bringing water hyacinth into Bengal.

- 3. No person shall, himself or by any other person on his behalf, bring water hyacinth into Bengal.
- 4. No person shall, directly or indirectly himself or [Cf. Ben. by any other person on his behalf, sell, expose for sale or keep Act VI for sale water hyacinth.
- 5. No person shall grow or cultivate water hyacinth in any garden or in any ornamental water or receptacle.

Prohibition of sale, etc., of water hyacinth.

Prohibition of growing hyscinth.

#### The Bengal Water Huacinth Bill, 1935.

#### (Clauses 6-9.)

Prohibition of removing water hyacinth from one place to another.

- 6. No person shall, himself or by any other person on his behalf, remove any water hyacinth—
  - (a) to any land, premises or water in his occupation except with a view to its being destroyed, or
  - (b) to any land, premises or water in the occupation of another person except for the purpose aforesaid and with the consent of such other person.

Explanation.—The expression "remove water hyacinth" includes the causing of it to float from water in the occupation of one person to water in the occupation of another.

Power to Local Government to prohibit occupiers to allow water hyacinth to exist within certain local area.

- 7. (1) The Local Government may, by a notification, direct that within such local area and after such period as may be specified in the notification, no occupier shall allow water hyacinth to exist on any land or premises or water in his occupation.
- (2) The substance of such notification shall be published in the notified area in such manner as may be prescribed.
- (3) After the issue of a notification under sub-section (1) every occupier in the notified area shall cause any water hyacinth that may, from time to time, be present on any land or premises or water in his occupation to be removed in the prescribed manner or destroyed.
- (4) If any occupier in a notified area fails to comply with the provisions of this section or after the period specified in the notification referred to in sub-section (1) allows any water hyacinth to be present on any land, premises or water in his occupation any Authorised Officer may, together with such persons as he may consider necessary for the purpose, enter on such land, premises or water and take such measures as are in his opinion necessary for so removing or destroying the water hyacinth.

Prohibition of removal of water hyacinth stacked for destruction. 8. Except under the directions of an Authorised Officer no person shall remove water hyacinth which has been stacked in a notified area with a view to its being destroyed.

Cutting of branches of trees or shrubs to facilitate discovery of water hyacinth.

- 9. (1) With a view to facilitating the discovery of water hyacinth an Authorised Officer may, subject to any rules made under this Act, by a notice served in the prescribed manner, direct an occupier of any land, premises or water within a notified area to cause—
  - (a) any branches of trees or shrubs on any such land or premises which overhang the edge of any river, stream, waterway, ditch, marsh, bil, lake, tank, pond, pool or pit to be cut back and any undergrowth or jungle thereon to be removed from such edge, within a distance specified in the notice, or
  - (b) any vegetation appearing above the surface of any such water to be removed from the water,

within such period as may be specified in the notice.

(2) If such occupier fails to comply with a notice under sub-section (1), any Authorised Officer may, together with such persons as he may consider necessary for the purpose, enter on such land, premises or water and cause the branches of such trees or shrubs to be so cut back and such undergrowth or jungle or such vegetation to be removed.

#### . The Bengal Water Hyacinth Bill, 1935.

#### (Clauses 10-15.)

Authorised Officer to enter on lands, etc., in certain circumstances.

- 10. An Authorised Officer may at any time enter on any land, premises or water in a notified area and take such action as may be necessary in order to ascertain-
  - (a) whether any water hyacinth is present, and
  - (b) whether the measures prescribed for the destruction of water hyacinth or any directions issued on the occupier under sub-section (1) of section 9 have been carried out:

Provided that no such officer shall enter into any enclosed courtyard or garden attached to a dwelling house (except with the consent of the occupier thereof) without previously giving such occupier twenty-four hours' notice in writing of his intention to do so.

Recovery of costs for works done by Authorised Officer.

- 11. (1) Any cost incurred by the Authorised Officer for earrying out any measures under sub-section (4) of section 7 or sub-section (2) of section 9 shall be recoverable from the occupier as a public demand.
- (2) If the cost for carrying out any measures under subsection (4) of section 7 cannot be recovered from the occupier as a public demand the Collector may, subject to any rules made under this Act, recover the same from the owner of such land, premises or water as a public demand.

Power to Collector to take possession of lands, etc., for failure to remove or destroy hyacinth.

12. Subject to any rules made under this Act the Collector, [cf. Ben. may in his discretion, instead of recovering costs either under sub-section (1) or sub-section (2) of section 11 or if such of 19 costs cannot be so recovered, enter upon and take possession of such land, premises or water after giving notice to such owner or occupier and retain possession thereof and turn the same to profitable account until such costs together with interest at such rate, not exceeding six and a quarter per cent. per annum as the Local Government may prescribe have been realised from such profits or paid by such occupier or owner.

н. 90В.1

Construction of fences, barriers, etc.

- 13. (I) Subject to any rules made under this Act the Collector may permit or cause fences, barriers or storage pounds to be constructed in or along the edge of any river, stream, waterway, lake, tank marsh or bit whether public or private within a notified area and booms or floating barriers to be placed or maintained therein for the purpose of checking or diverting the movement of water hyacmth.
- (2) No person shall remove or damage any fences, barriers, storage pounds, booms and floating barriers constructed or placed under sub-section (1).

Repair of ails.

14. Subject to any rules made under this Act the Collector may by a general notice published in the prescribed manner direct that within the whole or a specified part of a notified area all occupiers of fields within one hundred feet of any river, stream, waterway, ditch, marsh, bit, lake, tank, pond, pool or pit shall by a date specified in the notice repair the small embankments commonly known as ails surrounding such fields.

Growing of hedges of dhamcha or other plants against the m gress of water hyacinth.

15. If in the opinion of the Collector it is necessary for the protection of any area against the ingress of water hyacinth that hedges of dhaincha or of any other plant that may be prescribed should be grown on any land in a notified area, he shall prepare a scheme giving particulars of the proposed alignment of such hedges and the boundaries of the area to be protected, and after publishing the scheme in such manner as may be prescribed and considering any objections submitted thereto may by a written notice served in such manner as may be prescribed direct any occupier of such land to grow thereon a hedge of such description by such date and for such period as may be specified in the notice.

#### The Bengal Water Hyacinth Bill, 1935.

#### (Clauses 16-22.)

Power of Collector to use land destruction o οf water hyacinth.

- 16. (1) If, in the opinion of the Collector, it is necessary to use any waste or arable land in a notified area for the destruction thereon of water hyacinth removed from any water in the same or another notified area he may, subject to any rules made under this Act and after service of a notice in the prescribed manner on the occupier of such land specifying in the notice the purpose, and the term not exceeding six months, for which the land is needed, enter upon and take possession of the land and use it or permit it to be used for the
- (2) If any material damage or injury is caused thereby to the occupier of such land the Collector shall pay to him such compensation as shall be agreed upon in writing between the Collector and such occupier:

Provided that in assessing such compensation the manurial value of the water hyacinth destroyed thereon shall be taken into account.

- (3) If the Collector and the occupier differ as to the sufficiency of the compensation or if the Collector and two or more claimants for compensation differ as to the apportionment thereof, the Collector shall refer the matter to the decision of the Court.
- (4) On the expiry of the term referred to in sub-section (1) the Collector shall restore such land to the occupier after causing to be destroyed all water hyacinth that may have been removed thereto.

Keeping of water hyacinth for the purpose of destruction.

17. Notwithstanding anything contained elsewhere in this Act any occupier in a notified area may keep on any land or in any water in his occupation water hyacinth for destruc-

Mothod of dostruction of water hyacinth.

18. When water hyacinth is to be destroyed under the provisions of this Act, such destruction shall be in the pres-

Prosecutions.

19. No prosecution under this Act shall be commenced [Cf. Mad. without the previous sanction of the Collector or after six Act III of months from the date of the alleged offence.

1919, s. 18 (2), (3).]

Authorised Officers to be deemed as public servants.

20. An Authorised Officer shall be deemed to be a public [Cf. Ben. servant within the meaning of section 21 of the Indian Penal Code.

Act XII of 1934, s. 135.] Act XLV of 1860.

Indemnity.

21. No suit, prosecution or other legal proceedings shall (Cf. Ben. lie against the Collector or any Authorised Officer or persons Act XVI accompanying an Authorised Officer for anything which is in \$\frac{0}{5}\$, \$\frac{43}{43}\$. good faith done or intended to be done under this Act or any rule made thereunder.

Power of Local Government to make rules.

- 22. (1) The Local Government may make rules for carrying out the purposes of this Act.
- (2) In particular and without prejudice to the generality of the foregoing power the Local Government may make rules to provide for all or any of the following matters, namely :-
  - (a) the manner of publication of the substance of a notification under sub-section (2) of section 7, of a notice under sub-section (1) of section 9, of a general notice under section 14 and of a scheme under section 15.
  - (b) the manner of removal of water hyacinth under subsection (3) of section 7;
  - (c) the exercise of power by an Authorised Officer under sub-section (1) of section 9;

### .The Bengal Water Hyacinth Bill, 1935.

#### (Clause 23.)

- (d) the exercise of powers by the Collector under section 11, 12, 13, 14 or 16;
- (e) the rate of interest payable under section 12;
- (f) the manner of service of a notice under section 15 or section 16;
- (g) the plants for growing hedges to prevent ingress of water hyacinth under section 15; and
- (h) the manner of destruction of water hyacinth under section 18.
- (3) In making any rule under this section the Local Government may provide that a breach of it shall be punishable with fine which may extend to fifty rupees or in the case of a second or subsequent breach to a fine which may extend to ten rupees.

Penalties.

23. Whoever contravenes any of the provisions of this [Cf. Ben. Act mentioned in the first column of the following table shall, on conviction, be liable to a fine not exceeding one hundred rupees or in default to imprisonment not exceeding 8. 21.] one month, and upon a second or subsequent conviction to a fine not exceeding two hundred rupces or in default to imprisonment not exceeding two months.

Explanation.—The entries in the second column of the following table headed "subject" are not intended as definitions of the offences described in the provisions mentioned in the first column, or even as abstracts of those provisions, but are inserted merely as reference to the subject thereof :-

11	2	
Provisions of the Act.	Subject.	
description and the Programme and Advisor	1	
Section 3	Bringing of water hyacinth into Bengal.	
Section 4	Sale, etc., of water hyaemth.	
Section 5	Growing or cultivation of water hyacinth.	
Section 6	Removal of water hyacinth to any land, premises or water.	
Section 7, sub-section (3)	Failure to remove or destroy water hyacinth.	
Section 8	Removal of water hyacinth except under the directions of an Authorised Officer.	
Section 9, sub-section (1)	Failure to cut branches of trees or shrubs, and to remove undergrowth, jungle or vegeta- tion.	
Section 13, sub-section (2)	Removal of or damage to any fences, barriers, storage pounds, booms and floating barriers.	
Section 14 Section 15	Failure to repair ails. Failure to grow hedges of dhaincha or other plants for protecting against the ingress of water hyacinth.	

#### STATEMENT OF OBJECTS AND REASONS.

The Report of the Water Hyacinth Committee in December, 1922, contained a recommendation that some form of legislation should be adopted which would ensure concerted action against water hyacinth in Bengal; but with this was coupled another recommendation, that scientific investigation should be undertaken in the first instance, which was in effect an admission that the time had not yet come when legislation could be effective. There had been legislation in other countries and in other provinces; but where the problem of water hyacinth was really serious, legislation had proved ineffective. In Bengal that problem was one of exceptional complexity and difficulty; and the estimated cost of dealing with water hyacinth by any known method was found to be prohibitive. The Local Government did not feel justified in asking for general powers to compel individuals to eradicate water hyacinth until they could point to a method by which water hyacinth could be eradicated without disproportionate expenditure; and therefore no action was taken on the recommendation of the Water Hyacinth Committee or on the further recommendation of the Conference held at Dacca in July, 1927, that legislation should be undertaken.

The position has now changed. In 1929 and 1930 it was proved in Orissa, by the work of Mr. Peck, District Magistrate of Cuttack, that under certain conditions water hyacinth could be practically eliminated by concerted popular efforts under the directions of a District Officer. In 1934 and during the present year it has been proved by the work done in the Brahmanbaria subdivision of Tippera, in three subdivisions of Faridpur, in parts of Rajshahi and, later, in other subdivisions of Tippera, that similar methods are effective in the vastly more difficult conditions which prevail in the river districts of Bengal. It has been established that the people in affected districts will respond to a call for concerted action and that such concerted action, directed and supported by the efforts of the district staff of the tovernment, can in one season so diminish the water hyacinth in a district as to allow it to be controlled with comparative case by similar action in subsequent years. The great difficulty now is the apathy, or the active opposition, of a minority who are not prepared to further a mass movement against water hyacinth by clearing their lands voluntarily; and it is to give powers to coerce this minority in districts where there is a voluntary campaign against water hyacinth that the present Bill is being put forward.

K. G. M. FAROQUI,

Member-in-charge.

CALCUTTA:

The 15th November, 1935.

#### NOTES ON CLAUSES.

- Clause 2 (6).—This definition of the expression "occupier" is based on section 2 ... Madras Act III of 1019 with the modification that the words "not having such right" have been inserted before the words "in actual occupation of the land, premises or water" with a view to simplifying the operation of clause 12.
- Clause 3.— It is not likely that any person now would deliberately bring water hyacinth into Bengal, but it should obviously be forbidden.
- Clause 4.—It has recently been found that water hyacinth was kept for sale in some places in Calcutta and hence the necessity for stopping it.
- Clause 5.—The prohibition of growing or cultivation of water hyacinth is not of any great importance. It is more a propaganda clause than anything else.
- Clause 6.—The transport of water hyacinth except for the purpose of destroying it should be an offence wherever it happens. It is possible that some plant may drop down in course of such transport and hence there should be some prohibition against this
- Clause 7 is based on section 3 of Madras Act III of 1919. It provides for a notification which would inaugurate a campaign in any particular area against water hyacinth.
- Clause 8.- It is desirable that the removal of water hyacinth for the purpose of destruction should be under the direction of an authorised officer.
- Clause 9.--It may be difficult to discover water hyacinth when it is hidden by branches and water weeds and hence this provision has been made for detection of water hyacinth.
- Clause 11 provides for the recovery of costs as a public demand. It has also been provided that the owners are liable for such costs in certain circumstances.
- Clause 12 is based on section 90B of the Bengal Act III of 1885. It is intended that where ownership or occupation is disputed or where there are many co-sharers so as to render the recovery of costs impossible such costs shall be recovered out of the profits.
- Clause 14.—It was found that young water hyacinth plants floated on to the fields through gaps in ails when water rose in tanks, etc., at the beginning of the rains. It is desirable that this should be stopped.
- Clause 15.—Dhamcha hedges have been found to be very successful in saving deep water paddy and jute in low areas from being damaged by water hyacinth and so provision had been made for this.
- Clause 16 provides for the use of waste or arable land for the purpose of destroying water hyacinth. Such land being the bank of the water from which water hyacinth is removed may not be in the possession of the occupier. It also provides for compensation and other incidental matters.
- Clause 22 (3) gives power to the Local Government to provide for a penalty for breach of a rule.

G. G. Hooper,

Secy. to the Gort, of Bengal (offg.).



# The Calcutta Gazette

## Extraordinary

Published by Authority

MONDAY, DEEEMBER 23, 1935.

#### COVERNMENT OF BENCAL.

Political Department.

#### Political.

#### NOTIFICATION.

No. 15760P.—23rd December 1935.—His Excellency The Right Hon'ble Freeman, Earl of Willingdon, G.M.S.I., G.C.M.G., G.M.L.E., G.B.E., Viceroy and Governor-General of India, accompanied by Her Excellency the Countess of Willingdon and Staff, will leave Government House, Calcutta (en route to Baroda and Kathiewar) on Friday, the 3rd January 1936. His Excellency's departure from Calcutta will be public.

All Civil, Naval and Military Officers of Covernment who may be present in Calcutta, ill assemble at the Railway Station, Howrah, on that day. Consular Representatives of Foreign Governments in Calcutta, Ruling Rises and Noblemen of Bengal and Members of Marian and Provincial Legislatures and Indian and Provincial Legislatures and Representing Bengal are also invited to be considered daission to the Railway Station, Howrah, other gentlemen who are eligible to attend to be presented at a Viceregal Levee.

Admission to the Railway Station, th, will be by ticket only and applicatickets should be made to the Under-Political Department, Writers' Buildings, Calcutta, not later than the 28th December 1935. Separate tackets will not be issued to ladies coming with their husbands or relatives

- 4. A Guard-of-Honour of Indian Infantry will be drawn up opposite the Grand Staircase of the Viceroy's House and will salute as Their Excellencies the Viceroy and the Countess of Willingdon arrive at the foot of the Staircase. Their Excellencies will then leave by car for Government House.
- 5 A Guard-of-Honour of the Calcutta Scottish, Auxiliary Force (India), will be drawn up opposite the Grand Staircase of Government House, and will salute as Their Excellencies the Viceroy and the Countess of Willingdon arrive at the foot of the Staircase.
- 6. His Excellency the Viceroy will, after inspecting the Guard-of-Honour at Government House, drive to Howrah Station escorted by His Excellency the Governor-General's Body Guard, the Calcutta Light Horse, Auxiliary Force (India), His Excellency the Governor's Body Guard and an armoured car section of the Calcutta and Presidency Battalion, Auxiliary Force (India). The following will be the order of the procession:—

#### First detachment-

The Governor's Body Guard.
The Governor-General's Body Guard.
Calcutta Light Horse, Auxiliary Force
(India).

His Excellency the Viceroy.

Her Excellency the Countess of Willingdon.

Military Secretary to His Excellency the Viceroy.

Aide-de-Camp to His Excellency the Viceroy.

Carriage escort of the Governor-General's Body Guard.

#### Second detachment-

'The Governor-General's Body Guard. The Governor's Body Guard. \*\*\* An armoured car section of the Calcutta

and Presidency Battalion, Auxiliary Force (India).

- The route will be via Government Place, East, Old Court House Street, Dalhousie Square, North, Clive Street, Fairlie Place, Strand Road, and Howrah Bridge. The route will be lined by troops up to the Calcutta side of the Howrah Bridge under the orders of the Commander, Presidency and Assam District.
- 8. Their Excellencies the Viceroy and the Countess of Willingdon will be received on arrival at Howrah Station by His Excellency the Governor of Bengal, attended by Personal Staff and the officials detailed

The Commander, Presidency and Assam District.

The Commissioner of the Burdwan Division.

The Commissioner of Police, Calcutta. The Magistrate of Howrah.
The Agent, Bengal Nagpur Railway.
The Chairman, Howrah Municipality.

- 9. On arrival at Howrah Railway Station, Their Excellencies will meet the guests assembled at the platforms, and His Excellency will inspect a Guard-of-Honour of the Bengal Nagpur Railway Battalion, Auxiliary Force (India) and a Guard-of-Honour of British Iufantry, who will be drawn up on the platform.
- 10. After the inspection of the Guards-of-Honour by His Excellency the Vicercy, Their Excellencies will enter their saloon after saying farewell to His Excellency the Governor of Bengal, and others invited to be in attendance at the saloon.
- 11. A Viceregal salute of 31 guns will be fired from the ramparts of Fort William as His Excellency the Viceroy leaves Government House and a similar salute will be fired as the Viceregal train leaves the Howrah Railway Station.
- 12. Levee Dress will be worn by Civil Officers and Full Dress Cloth or Field Service utiform by Military Officers. Gentlemen not entitled to wear uniform will wear Morning Dress or Durbar Dress.

G. P. Hogg,

Chief Secy. to the Govt. of Bengal.



# The Calcutta Gazette

THURSDAY, JULY 4, 1935.

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#### SUPPLEMENT.

#### Official Papers.

#### FORM C-BENGAL

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 21st JUNE 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

t t					
ame of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the Beason).	During the corresponding period last year,	District included in the block,
Bengal Presidency	1,736 or 1,721·19 bales of 400 lbs. each.	1,304	34,595	40,055	All districts in the Presidency.

J. B. McBridn,
Chief Inspector of Factories. Bengal.

Supplementary statement showing particulars of a cotton pressing factory in Bengal and the special mark re-allotted to for the cotton year 1934 as required under the Cotton Ginning and Pressing Factories Act, 1925, and the Rules mithereunder:—

Name and address of factory.	Name of owner or lessee.	Special mark allotted
Chitpur Jute Press, 15, Kaliprasanna Singhee Road, Cossipur,	Messrs. Chitpur Jute Press, Limited  Managing Agents:— Birla Brothers, Ltd.	13 1.

J. B. McBRIDE.

Chief Inspector of Factories, Bengal.

#### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 25th June 1935.

#### Notice under section 43 of Bengal Act V of 1911 (the Calcutta Improvement Act, 1911), as amended up to 1931.

Scheme No. XLVI (Scheme No. VIIG Extension, from Strand Road to Port Trust Railway).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a street scheme, viz., Scheme No. XLVI (Scheme No. VIIG Extension, from Strand Road to Port Trust Railway) being the last section of alignment XIII as sanctioned by the Government, has been framed for the area bounded as follows:—

North—From a point on the western edge of Strand Road being the junction of the western edge of Strand Road with the southern edge of the Port Trust's Cross Road No. 6, running westwards in a straight line along the southern edge of Port Trust's Cross Road No. 6 and across the Port Trust Railway lines to a point about 40 feet away from the end of the Port Trust's Cross Road No. 6.

West—From this point southwards along the west of the Port Trust Railway line to a point about 200 feet southwards from the above point. South—From this point eastwards in straight line to a point on the western edge of the Strand Road about 80 feet south from the south-east corner of the Port Trust's Cross Road No. 5.

East—From this point northwards along the western edge of Strand Road to its starting point.

Particulars of the Scheme, map of the area comprised in the Scheme and a statement of the land which it is proposed to acquire and on which a betterment fee is proposed to be levied may be inspected at the offices of the Trust at No. 5, Clive Street, on week days between the hours of 11 a.m. and 4 p.m. and on Saturdays between 11 a.m. and 2 p.m.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

Particulars of the Scheme—As. 4.

Map of the area comprised in the Scheme—Re. 1.

Statement of property proposed to be acquired and also land on which a betterment fee is proposed to be levied —As. 4.

Objections to the Scheme will be received up to 14th September 1935.

C. W. GURNER, Chairman (offg.)

# tatement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 22nd June 1935.

	·	Oate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
i	<b>193</b> 5.						
<b>6th</b>	June	• •		7 a.m.	39.75	37 · 66	
7th	,,	••		7 "	39.75	37 · 86	
.8th	,	••		7 ,,	39.75	38.01	Value of B. M. on Raj-
.9th	,,	••		7 ,,	39.65	38.76	shahi College step; -64.73 P. W. D.
10th	"	• •		7 "	39 · 65	39 · 46	Zero of gauge= $35.05$ P. W. D.
İst	"	••		7 "	39 · 75	40.31	
2nd	"	••		7 ,,	39 · 85	41.31	

Highest recorded level on  $26-8-1879 = 64 \cdot 24$ . Lowest recorded level on  $24-4-1931 = 32 \cdot 05$ .

[ILLEGIBLE], for Subdivisional Officer,

lampur Boalia, the 22nd June 1935.

Irrigation Department, Rajshahi.

# IRRIGATION DEPARTMENT, BENGAL. Irrigation operations for the official year 1935-36.

Area leased for irrigation up to end of May 1935.

	1934-35.	to bit out qU month.	Inches.	2.73 3.45	7.44	:	:	5.58	:		90.9	:	:	•
;	Kanfall, 1934-35.	давы повин.	Inches.	1.47	3.94	:	:	3.07	:	:	2.90	:	:	:
	Kalurall, 193 -36.	Up to end of month,	Inches.	1.05	5.33	:	:	4.01	:	:	0.72	:	:	:
:	Kantan	Daring month.	Inches.	0.13	2.44	:	;	2·44 1·95	:	:	0.70	:	:	:
		Grand Total.	Acres.	5,467	:	5,820	9,875	89,235 8,060	97,295	14,563	:	7,338	103,115	31,776
		Total.	Acres.	124	:	11.1	:	65.681	66,228	19 .	:	· · :	66,705	. 61
leased.	Ses.	Single water- lng.	Acres.	::	:	:	:	::	:	:			:	:
Fetails of areas leased.	Season leases.	Бикитевле.	Acres.	::	:	:	:	545	545	··:	:	.:	545	:
Iletail	30	Rabi.	Acres.	::	:	:	:	::	:	:	:	:	:	:
		K harliff.	Acres.	4774	:	117	:	65,681	65,683	61*	:	:	66,160	61*
•	•#91	Горк-реил јевн	Acres.	4,990 353	:	5,343	9,875	23,554	31,067	14,502	:	7,338	36,410	31,715
og d	To aer u neta eate	Approximate a ninder itrigal in the same yelf	Acres.	::	:	:	:	::	:	:	:	:	:	:
onal odt jo b	To ser Anin Ge ed	Approximate a trigated driving the trigated driver up to the trigated driving the trigated driving the trigated driving drivi	Acres.	::	:	:		547	:	:	:	:	:	:
	llsed.	Пунсратве пр	Cusece Cusecs	::	:	:	:	- :	:	:	;	:	:	:
111	อมาสก่	Ачетаде disc тообћ.	Cusecs	56 10	:	:	:	15 14	:	:	:	:	:	:
·971t	afselb	liui bətrailəri	Cusece	1,411	:	:	:	2,000 1,000	:	:	129	:	:	:
		Canal.		Midnapore Panskura	Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding Jeriod last year	Damodar Canal projer Eden Canal proper	Total Damodar Canal	Total of the corresponding period last year	Bakreswar Canal	Total of the corresponding period last year	GRAND TOTAL	GRAND TOTAL OF THE CORRESPONDING PERIOD LAST YEAR.
		District.		Midnapore	Howrah			Burdwan and Hooghly.			Birbhum			
		Oliveio		Newscolorous			South.	Wes.						

† Covering lease.

• For hot weather.

Personal Assistant to the Objet Enmager to the Government of Bengal.

J. D. WATSON,

Caloutta, the 26th June 1935.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### . For the week ending on the 26th June 1935.

smmary.—Excepting light showers in places the rainfall was generally moderate to heavy. Preparation of lands for and sowing of winter puddy in seed beds continues favourably. Weeding of autumn crops is in progress. The standing crops are their in the week ending Saturday, the 22nd June 1935, 4,369 persons attended different relief contress and \$37 persons received gratuitous relief in the distressed areas of Murshidsbad. In Birbhum and Bankura. 3,749 and 18 persons, respectively, were employed on test relief works on Saturday, the 22nd June 1935. Four persons also received gratuitous relief at Gangajalghati Circle in Bankura. The average price of common rice for the province has risen by about 0.87 per cent. as sompared with that of the previous week.

a.	District and s	ub-	Rainfall.	Price of com	mon rice, in or rupes.	
). 	di <b>vision.</b>		Naman.	This week.	Previous week.	Character of the weather, condition of crops, etc.
	2		3	4	5	6
			Inches.			
1	24-Parganas		0/35	10 3	10§	Weather seasonable. No damage to crops is reported
	Diamond Har	bour	1.18	10	101	Export and import are normal. Cattle-disease reported from Habra police-station. Fodder and
	Barrackpore		1.78	10	10	water are sufficient.
	Baramot		1-14	10	10	
	Basirhat		3 32	101	10 }	
-2	Nadia		4-76	!	97	Weather seasonable. Import and export of rice are
	Kushtia		2 69	1 - 1	121	Weather seasonable. Import and export of rice are normal Fodder and water are sufficient.
Meherpur Chuadanga Ranaghat			1 · 67	10 %	10 16	•
	•		1.19	10}	10%	
	Ranaghat	•	0 - 90	9;	9 <u>1</u>	
3 Murshidal	<b>Murs</b> hidabad		2 65	9 }	• 10 <u>1</u>	Weather sea onable—Prospects of standing crops are
Lalbagi	Lalbagh	'	3 42	:+ <u>}</u>	10	not favourable in Kandi subda inco E. I.
	Jangipur	;	3 · 17	. 94	10	water are insufficient in some places in Sudar and Kandi subdivisions. Cattle disease is reported from Jangipur subdivision. Stock of rice
	<b>Ka</b> ndi	••	1+57	101	101	sufficient. No large export or import. Test relief works continue. 4,369 labourers attended relief centres during the week ending Saturday, the 22nd June 1935. Number of persons receiving gratuitous relief in the distressed areas was 211, 395 and 231 in Lathagh, Kandi and Jangipur subdivisions, res- pectively.
	<b>Jec</b> sore		0+92	11	n	Weather seasonable. Prospects of standing crops are
	Jhenidah .		1 · 27	11	11	are sufficient. Cattle-disease stall property.
	Magura		1 · 70	11	11	of Magura subdivision.
1	Narail	••	1.00	11	11	
	Bongaon	•	0-86	10	10	
Khulna	Khulna		2 · 12	11	12	Wenther seasonable. Fodder and water are sufficient.
1	Setkhira		2 · 17	10]	101	Cattle-disease has not yet subsided in Bagerhat sub- division.
1	Bagerhat		3 · 10	11	11	

			Price of com	mon rice, in or rupee.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	. 6
		Inches.			
6	Burdwan	1 · 23	101	101	Weather seasonable. Condition of crops is not a factory. Fodder and water are sufficient.
	Asansol	(n)	(n)	91	
•	Katwa · ·	5 · 35	10	10	
•	Kalna	3.74	93	93	
		1.58	11	11	Weather seasonable. Prospects of standing
7	Birbhum	0.10	10	10	are fair. Sowing of paddy scods come Fodder is fairly sufficient, but there is sea of water in several parts of the districtmen were employed on test relief works Saturday, the 22nd June 1935.
0	Ronkura	0.28	11	11	Weather hot and cloudy. Ploughing and our
8	Bankura · · · Vishnupur · ·	5.07	10½	11	paddy seeds are in progress. Prospects of streerops have improved. Fodder and water an cient. No large export or import. Cattle-fire reported from Indas, Patrasur, Bankur, Chiatua police-stations. 18 persons wendered ployed on test relief works on Saturday, the June 1935, for one week only. All other remained closed on account of Ambubach day which no spade work is generally done. Agrical and land improvement loans are being disting 4 persons received gratuitous relief at Ganghati circle.
9	Midnapore	3 -46	121	121	Weather seasonable. Its effects on ago operation is good. Stock of rice, fodder ago.
	Contai	3.93	11	11	are sufficient.
	Tamluk	3 · 29	11	11	
	Ghatal	0.25	11½	111	
	Jhargram	4 .59	12	12	
30	., .,.	(11)	(n)	10	Reports not received.
10	Hooghly	(n)	(n)	10	•
	Serampore	(n)	(n)	111	
	Aramoagn		(		
11	Howrah	0.17	10	10	Weather seasonable Its effects are good !
••	Uluberia	1.08	101	101	and water are sufficient.
	C.III.				
12	Rajshahi (Ram- pur Boalia).	(11)	10½	(11)	Weather sensonable. Condition of the crops: Sowing of jute and paddy is near cond Fodder and water are sufficient. Cattle
	Naogaon	2.83	12	(n)	exists in places of Singra police-station.
	Nator	2 · +4	93	(11)	
13	Dinajpur	0.65	13	13	Fodder and water are sufficient. [Cattle distance been reported from both the outlying subdivision.]
	Thakurgaon	3 • 96	13	13	Met it reprises a restriction of the
	Balurghat	1.42	12	12	
	•				
14	Jalpaigurı	11.41	101	11	Sky still cloudy. Prospects of standing er;
14	Alipur		101	11	not fair.
	1				

				Price of com	nmon rice, in er rupee.	
No.	District and division.	Bub-	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
	2		3	4 .	5	6
			Inches.			
16	Darjeeling		2 · 16	8	8	Weather and condition of crops fair. Bhutta and
	Kurseong		3 · 96	11	12	polatoes are growing well. Fodder and water are sufficient.
	Siliguri		12.65	101	101	
	Kalimpong		2.61	71	71	
18	Rangpur		2.61	11	114	Weather seasonable. Prospects of standing crops are
••	Nilphamari		1.70	10	11	fair. Preparation of lands for anan paddy continues. No large export or import. Fodder and water are
	Kurigram		0.37	10	10	sufficient.
	Gaibandha		0.16	12	12	
Mar.			7			
17	Bogra		0-30	12	12	More rain is necessary. Growth and condition of the -tanding crops are improving. Fodder and water
.% <b>(</b> )	, '\$'.					are sufficient.
18	Pabna Serajganj	••	2 · 11 1 · 96	10 10‡	10 <u>1</u>	Weather sen onable and its effects on the standing crops are fair. Aus, aman and jute in low lying lands have been dan aged to some extent by early flood in the Jamuna. Fodder and water are sufficient.
19	Malda	••	2+09	11	11	Weather seasonable and favourable for the preparation of lands for harmante paddy secolings, weeding of jute and bhados. Fodder and water are available.
<b>20</b>	Cooch Behar		9+08	12 <u>į.</u>	11 %	Weather sea onable. Preparation of lands for ha manti-paddy and rearing of seedlings in nur-cry are in progress. Tran plantation of harmanti seedlings continues in places. Prospects and condition of standing crops are fair Fodder is sufficient. Cattle disease is reported from Mathablianga police-station.
<b>B1</b>	Dacca Manikganj Narayanganj Munshiganj		2·17 4·01 0·80 2·97	10‡ 10‡ 11	10}	Rainfall at North Sadar (Kapasia) 6-03. Weather seasonable and its effects on the agricultural operations are fair. No large export or import. Prospects of standing crops are fair. Folder and water are available.

43	totalise and sub-			mon rice, in er rupee.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	0.31	10	10	Weather cloudy. Weeding of jute and paddy
	Jamalpur · ·	1.04	11	11	finished. Condition of standing crops is good Fodder and water sufficient.
	Tangail	1 · 57	11	111	7 7
	Netrakona · ·	(n)	11	11	
	Kishorganj	1.48	11	11	
23	Faridpur	$2 \cdot 34$	11	11	Weather seasonable. Prospects of standing crops an
	Goalundo (Raj- bari).	2.26	10	10	fair. Fodder and water are sufficient.
	Madaripur	$5 \cdot 58$	104	101	
	Gopalganj (a)	4 - 55	10	11	~
24	Bakarganj (Barisal).	<b>3·</b> 33	10	10	Weather seasonable. Prospects of standing crops a good. Fodder and water are sufficient.
	Pırojpur	2.40	10	10	
	Patuakhali	10 · 16	10	10	
	Dakshin Sha- bazpur (Bhola).	2.61	10	101	
25	Chittagong	6 -80	{ 9 10*	10 11*}	Weather seasonable. Condition of standing and crease fair. Fodder and water are enough. Panzi sa sells at 13 seers per rupoe at Sadar and 12 seers p
	Cox's Bazar	19 -88	10	(n)	rupee at Cox's Buzar.
26	Tippera (Comilla)	4 · 2.,	10	10	Weather seasonable. Prospects of standing crops a
	Brahmanbaria	0.84	10	10	fair. Flood water is rising steadily in Brahm abar subdivision. Fodder and water are sufficient.
	Chandpur	2.81	101	101	
27	Noakhah	3 · 58	10	10	Weather seasonable. Fodder and water are sufficient
	Feni	1 · 50	101	101	
28	Chittagong Hill Tracts.	6• i4	10	10	Weather seasonable. Its effects on agricultur operation are favourable. Fodder and water a sufficient. Cattle-disease is reported from Rangar subdivision.
29	Tripura State	1-40	10	10	Weather seasonable. Fodder and water are sufficient Prospects of standing crops are fair. Cattle-disease exists in the Sabroom division. Cotton sells at Rs. 7-8 to Rs. 10 and jute at Rs. 2-8 to Rs. per maund.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(\*\*) Not reported.

K. McLean, Director of Agriculture, Bengul.

# Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the first half of June 1935.

				Faddy	local (best o	quality).	Paddy lo	cal (commo	n quality).	Rice lo	ocal (best qu	ality).
	Marte.			roturn prece		Next preceding return.  Corresponding return of last year.		Next preceding return,	Corre- sponding return of last year.	Present return.	Rs. a. p. Rs. a 5 12 0 5 8 4 8 0 4 4 4 0 3 12 5 0 0 4 12 4 0 0 1 4	Corresponding return of last year.
	1			2	3	4	5	6	7	. 8	9	10
			* 4	ж. а. р.	Rs. a. p.	Rs. a. p.	Ra. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Osicutta	•	••		2 9 0	2 12 0	2 12 0	2 7 6	2 8 0	2 8 0	5 12 0	5 12 0	5 8 Q
Bardwan	• •	••	••	200	200	1 14 0	1 14 0	1110	1 10 0	4 8 0	4 8 0	4 4 ()
Midnapore	•	••		2 2 0	2 2 0	200	1 14 0	1 14 0	1 12 0	4 4 0	4 4 0	3 12 0
Chittagong	••	••	•••	1 14 0	1 13 0	1 10 0	1 10 0	1 9 0	1 8 0	5 0 0	5 0 0	4 12 0
Dacca	••	••		2 8 0	2 4 0	2 1 0	2 1 0	2 2 0	2 2 0	4 4 0	4 0 0	1 4 0
Pahna	••	••		2 5 6	2 5 3	2 14 0	2 1 0	2 0 0	280	5 0 0	5 0 0	1 1 0
Rangpur		••		1 12 0	1 12 0	2 4 0	1 10 0	1 8 0	1 14 0	5 0 <b>0</b>	480	5 0 0
Serajganj (P	ahna)	••		••							••	••
Sarisabari (M	lymensingl	1)	]					••				••
Narayanganj	(Dacca)	••		••	••							••

			Rice loc	al (common	quality).		Wheat.		Raw cotton.			
Marts	Marts.			Next preceding return.	Corre- sponding return of last year.	Present return,	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return,	Corresponding return of last year.	
			11	12	13	14	15	16	17	18	19	
			Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	
Calcutta	••		4 8 0	4 8 0	4 12 0	3 4 0	3 4 0	3 2 0	17 8 0	17 4.0	15 12 0	
Burdwan	••	••	380	3 8 0	3 5 0							
Midnapore			3 5 6	3 5 6	3 0 0				••			
Chittagong	••		3 12 0	<b>3</b> 12 0	3 8 0				••		••	
Dacca	••		3 14 0	<b>3</b> 10 0	3 2 0				••		••	
Pabna	••		3 12 0	<b>3</b> 12 0	3 2 0						••	
Rangpur	••		3 12 0	3 12 0	4 0 0	•			••			
Serajganj (Pabna)	••									••	••	
Sarisabari (Mymensins	(b)		••								••	
Narayanganj (Dacca)	••		••		••						••	

					Coal.		Raw jute	(weighted a	verage).	Gu	r (sugarcane	).
	Marts,			Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
				20	21	22	23	24	25	26	27	28
				Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs a. p.	Rs. a. p.	Rs. a. p.
Calcutta	8-0	••		0 6 6	066	0 6 6	5 14 0	5 12 0	3 12 6	480	480	4 12 0
Burdwan		٠.,								480	4 8 0	4 12 0
Midnapore				••						480	480	3 10 0
Chittagong	••	••								580	500	5 0 <b>u</b>
Dacca	••	••					1			5 U O	5 0 0	500
Pabna	••									4 0 0	4 0 0	1 4 0
Rangpur	••		.,,							{3 to 0	3 () ()	3 12 0 to
Serajganj (I	Pabna)	••			••	••	5 2 0	5 2 0	3 2 0	(3 % 0	3 8 0	.4 ,2 0
<sup>q</sup> arisabari (	Mymensing	h)		••		••	{4 4 0 6 4 0	4 2 0 to 6 4 0	3 1 0 to 4 1 0	}		
Narayangan	ij (Dacca)			••	••	· ••	$ \begin{cases} 5 & 0 & 0 \\ \mathbf{to} \\ 5 & 8 & 0 \end{cases} $	4 12 0 to 5 8 0	3 4 0 to 3 8 0	}		
						1	1500	" "		1	ł	l

## Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of June 1935.

							Q	uan	tity p	or ru	ipee ii	n se	ers of	oigł	ty :	tola	8.					
							Со	mmo	n ric	e.								S.	ılt.		-	
	Districts and Mar	ts.			Aver	age.					Chea	pest										
			Pres		pre	ext ced- ig urn.	Cor spon ret of l yea	ding urn last	Pre roti	sent ırn.	Ne prec in retu	æd- g	spone retrof 1	urn ast	1	Prec	ent	Ne prece retu	ding	ap re	on tur	rra. dina n c year
_			s.	Cя,	s. c	Эн.	s.	Сн.	s.	Сн.	8.	Сн.	s.	Сн.	-	s.	Сн.	s.	Сн.		s	. C
1	PRESIDENCY DIVIS	ion.																				
24.	Parganas—																			l		
1	Chetla Hat	••	10	3	10	2	11	11	11	7	11	0	13	5		17	5	17	5		17	9
2	Mogra Hat	••	10	10	10	5	11	13	11	в	11	8	12	13		16	0	16	0		16	U
3	Calcutta-Boliagh	ata	8	12	8	12	8	6	11	8	11	8	12	5		16	0	16	0		14	8
Na	dia—																					
4	Goari	••	9	6	9	4	11	4	10	12	11	U	(n	.)		14	0†	14	0†		13	(14
5	Ranaghat	••	9	4	9	4	12	8	12	8	12	8	(n	)		14	0†	14	0†		13	01
Mu	rshidabad—									ş												
6	Berhampore		9	8	9	8	12	4	10	o	10	0	13	4		14	0*	14	0*		14	0
7	Kandi	• •	10	8	10	8	14	0	11	0	11	0	15	0		14	0	14	0		1.4	()
8	Jangipur	••	10	()	10	0	12	8	10	4	10	4	13	O		15	0	15	0		15	0
Jos	вого						İ								ر ا	15	0	15	0		11	0
0	Sadar	••	11	()	11	0	12	0	12	0	12	0	14	O	K	14	0+	l	0*			(i*
10	Bongaon		10	0	10	0	10	8	12	8	12	8	12	8	}	14	8	14	š		13	0
	ulna—														l	13	0*	13	0*		12	() <b>*</b>
11	Sadar		31	0	10	8	10	0	12	0	11	0	11	4	1	14		14		} 1	14	e†
•	Described		12	0	12	0	10		12	٥	13	Ω	11	6)	1		0*		0*	ال	13	
	Bagerhat	••	1-	()	1-	0	10		12		10	U	**	0		14	U	14	U	'	1 11	o
	SURDWAN DIVISION	N.																				
	dwan																			ر ۱	13	s
13	Sadar	••	11	8	11	8	9	6	11	0	11	0	12	1		16	0†	16	0†	\{ ,	6	()*
14	Kaina 🛶		9	6	9	11	1)	0	9	12	10	0	12	0		16	0	16	0	1	6	0 F
Bir	ohum—																					
15	Suri		11	0	11	0	13	$\mathbf{s}$	11	8	11	8	14	0		14	0	14	Ú	1	4	0
	Rampurhat	••	10	4	10	0	13	U	11	4	11	0	13	8		16	0	16	0	1	5	8
	kura—																					
17	Sadar	••	10	8	10	8	12	0	11	8	11	8	13	0		13	0	13	8	1	1	0
18	Vishnupur		10	0	10	0	11	0	11	0	11	0	12	0		14	0	14	8	1	3	0

\* Karkach.

(n) Not reported.

 $N_*B_*$ —The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of June 1935.

		-							n seers of	eighty tole	<b>.</b> 8.		
		-	-			ommo	n rice	•				Salt.	-
Districts and M	arts.	-		Avera	ıge.			Chea	est.				
	Was the last of the same of th		resen turn		d- spone	ding irn ast	Prese retur		ed-	rn Pres retu		Next preceding return.	Corresponding return o
Burdwan Divisi	on	s	. Сп.	S. C	s. c	н.	S. Сн	8. C	H. S. CI	s. S.	CH.	S. Сн.	S. CH.
Midnapore													
19 Sadar	••	8	10	9 10	11 :	8   1	2 6	12 (	i   12 (	14	0	14 0	13 0
20 Contai	••	12	0	11 0	11 (	) ] 1	3 0	13 0	12 0	21	0	20 σ	32 0‡
Hooghly-													
21 Sadar	••	10	8	10 8	11 10	)   1	1 4	11 4	13 5	15	0	15 0	16 0
22 Arambagh	••	11	4	11 4	13 8	1	1 8	11 8	14 8			15 0	15 ()
Howrah-										14	8*	14 8*	14 8*
3 Sadar	••	10	o	10 0	n o	11	0	11 0	12 4	16	,	16 0	16 0
4 Uluberia	••	11	0	11 0	11 8	12	8	12 8	12 0	16	,	16 0	16 0
Rajshahi Divisi	on.												
Rajshahi—							•						
8 Rampur-Boalia 8 Nator	••	ı	0	10 0	11 4	11	0	11 0	12 12	13	1†	13 4+	12 8
Dinajpur—Railba	 70 <b>r</b>	10	0	10 S	(n)	1	14	11 4	11 4	12 (	†	12 07	12 0* 12 0†
Hat.  Jalpaiguri—Sadar		10		10 0	12 4	1	3	13 3	13 4	14 (		14 0†	13 of
arjeoling—	•	•	"	217 0	10 0	12	0	12 0	11 8	13 ()		13 0	13 0
Sadar		8	8	8 8	10 0	10	Ú	10 0	11 0	\{ \begin{pmatrix} 10 & 8 \\ 9 & 0 \end{pmatrix}	- 1	10 8 9 0*	9 0*
Siliguri angpur—		10	s	11 0	11 0	11	o	12 0	12 0	12 0		12 Ot	12 0†
Sadar		11	4	11 13	11 4	11	4	11 13	11 4	14 12		13 0	13 0
Nilphamari		10 8	3	10 8	(n)	13	0	13 0	11 8	12 8	- 1	12 8	12 8*
Bogra—Sadar		12	)	12 6	11 4	12	6	12 12	11 10	15 0	i	13 5	13 5
bna—										C 10			
Sadar	.	10 (	)	10 0	11 8	11	0	12 0	12 8	$\left\{\begin{array}{ccc} 13 & 0 \\ 13 & 4* \end{array}\right.$		12 12	13 8†
Sorajganj		10 12	:   .	11 0	11 0	11	0	11 4	12 4	₹ 10 0	i	13 0+  )	16 0
lda,—									-	15 0*	1	5 0*	<b>15</b> 0*
Sadar		11 0	] 1	11 0	11 8	11	8	12 0	12 0	<b>14 8</b>	i	1	14 8 *
Balia—Nawabganj		11 4	1	1 9	12 0	11 1	2	12 0	13 0	$ \begin{cases} 14 & 0* \\ 15 & 0 \\ 14 & 8* \end{cases} $	1		14 0* 15 4

\*Karkach. (n) Not reported.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

† Profuse supply.

# Prices-current (retail) of common rice and salt in the districts of Rengal for the first half of June 1935.

					Quantity	y per rupe	e in secrs o	of eighty	tolas.		
					Com	non rice.				a 1.	
	Districts and Marts.			Average.			Cheapest.			Salt.	
	•		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
			8. Сн.	8. Сн.	8. Сн.	8. Сн.	S. Сн.	S. CH.	S. Сн.	8. CH.	8. Сн.
	DACCA DIVISION.										
Dao	00a		•	10.0	1.00			10 0	10 104	10 104	L 13 0
38	Sadar	••	10 0	10 8	10 8	11 8	12 0	13 8	13 12†	13 12†	14 0*
39	Mirkadim	••	10 0	10 0	10 4	11 0	11 0	12 8	15 0*	14 0*	14 0*
-	mensingh—		10 0	10 0	10 0	11 0	11 0	13 0	13 0*	13 0*	12 0*
40	Nasirabad	••	10 0		" "	"	"		13 4	13 4	13 4
41	Netrakona	••	11 0	<b>10</b> 10	(n)	12 0	11 6	10 10	12 0*	12 4*	11 6*
Far	idpur			1, 6	1, 0		10 0	10 1	10 0	10.0	10 0
42	Sadar	••	11 0	11 0	11 0	12 0	12 0	12 1	12 0	12 0	12 8
43	Rajbari	••	10 0	10 0	10 0	12 0	12 0	12 0	12 0	12 0	12 0
Bal	targanj—								<b>( 16</b> 0	16 0	1 <b>4</b> 0
44	Barisal	••	12 0	12 0	10 0	<b>13</b> 0	13 0	11 0	14 0*	14 0*	13 0*
45	Pirojpur		10 0	11 8	11 0	10 2	11 10	11 4	13 0†	13 0†	11 0†
C	HITTAGONG DIVISION	٧.									
Tip	pera-					i i			12 13	12 13	12 13
46	Comilla	••	10 0	10 0	10 11	10 11	10 11	11 7	10 10*	10 10*	10 10*
47	Chandpur		10 10	10 10	10 10	11 4	11 4	13 2	13 5	13 5	<b>16</b> 0
No	akhali—								<b>13</b> 0	12 8	13 0
48	Kalitara Hat	••	9 8	10 0	0 8	10 0	11 8	11 0	{ <sub>11 0*</sub>	11 8*	10 8*
49	Feni Hat		10 12	10 12	12 8	11 8	11 10	13 8	$ \begin{cases} 13 & 4 \\ 10 & 0 \end{cases} $	13 4	14 0 10 0*
Chi	ttagong—										
50	Sadar	••	8 0	8 0	10 0	10 10	10 10	13 0	13 0	13 0	13 0
51	Cox's Bazar	••	9 0	11 0	12 0	10 0	12 0	1 <b>3</b> 0	13 0	13 0	13 0
52 •	Chittagong Hill Tr —Rangamati	acts	10 0	(n)	13 0	11 0	15 0	14 0	{ 13 0	13 0	6 8*
	_		<b>T</b> '	1					6 4*	8 0*	13 0

<sup>\*</sup> Karkach,

Dacca, the L5th June 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

<sup>(</sup>n) Not reported.

 $N, R_0$ —The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Vital statistics of towns with a population of 50,000 and ever of the Bengal Presidency for the week ending Saturday, the 15th June 1935.

leapira- reapira- lignases, s includ- icide,	Deaths registered.	-	-	  -  -	Births regis-	<u></u>	regie to	Population under registration according to Gensus of 1931.
9 [1	.ain.	.82	fever.	laniqs-		ths ered.		reghe- exclud- 
aidada   Phithiria   Dysenta   1) ysenta   Phonimo   Phon	Kala-az Kala-az Influen:	eltelaM ohstatid esteanit.	I-liam8		tered ing still st	114-11138 Jalyen	bered the second the s	
7 11 33 53 11	7 7 01	οί σο οι	12 10 5	; si		366 45 59	366 45	17
m m	13 14	:	:	:		202 1 13	г	202 1
10 10 :	τ τ	c. :	:	•:		59 7 14	1-	17
; ;		:	:	:		÷ 64	ĸ	6+
:	71	:	:	:		:	:	:
:	:	: •	:	:		35	rl	35. 1

R. B. KHAMBATA, M.B.C.S. 'ENG.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calcutta, the 26th June 1935.

R. B. Khambata, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health Bengal.

1	ek of year.	Total.	541	149	110	2000	27	5
	al of co ing we evious	Female.	241	78	[* *	3	. 4 1	ъ
	Total of corresponding week of the previous year.	.olaM	300	E	<b>6</b>	. 8	σ,	œ
		Total.	1892	184	<b>†</b>	<u> </u>	-21	80
	Total of all	Female.		75	53	88	<b>o</b> o	~
	Tota	Malo.	331	8	61	ม	6	13
	.8981	Other car	197	99	4	13	4	6
	from rth.	Deaths dd-blid-bli	<b>H</b>	ıo	:	:	81	:
	.ebi	ashutal olua zai	01	61	¢1	4	:	-
į	omses.	other response	35	<b>50</b>	10	4		
Deaths registered	ļ	Phthisle	- <del></del>	н	12		, :	· · · · · · · · · · · · · · · · · · ·
ths n		Pneumon	8 8	4	80	en	, · :	· -
Dea	İ	Diarrinos	Ф	-	10		61	<del></del>
		Тувепро	38	10	I~	C1	:	*
		of toddo		74 1	٠	:	· !~	es
		Influenza	80	:	:	:	•	:
		Кала-вая	4	:	:	<u>.</u>	:	:
		Relapsing flover.	:	:	:	:	:	:
		, Metables.	<b>г</b>	:	н	•	:	:
	fever.	olista 4		8	C1	₩	:	:
		Malaria.	<u> </u>	:	Ċ1	:	:	:
		Cerebro-	4	:	• :	:	:	:
	Indian	Plague.	:	:	:	:	:	:
	·**	oq-llams	15	++	-	က	:	:
		Cholera.	69	**	16	Ø	:	-
——- ਚੰ	-alger ad	Still-bird	£ 33	ಜ	9	H	-	89
Births registered.		Mumber tered ( ing hirths).	10- 10-	210	i- i-	67.	81	83
r regis- ng to 31.	Ì	l otal.	1,196,734	382,680	224,873	138,518	84,975	53,156
Population under registration according to Census of 1931.	-	remare.	381,786	173,136	79,753	59,153	24,841	18,107
Popt tra		Male.	814,948	209,544	145,120	79,365	60,184	35,049
•	Towns.		Calcutta	Asansol Mining 209,544 Settlement.	Howrath	Dacca	Bhatpara	Chittagong
	N'CB.	<del>-</del>	<del>-</del>	64	60	→	ro	•
2	Districts.		Calcutta	Burdwan	Howrah	Dacca	24-Parganas	Ohittagong

loutta, the 2 th June 1935.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 22nd June 1935.

		At high	est water.	At lowe	st water.		encement f	Rema	ırks.
	Date.	Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.							Water Control of the	•
16th	June	 )	1 1		1	1	' <u>[</u>	12.1	12.05
17th	,,							12.35	12.35
18th	,,							12.5	12.5
19th	**	 }	Tid	le is not pe	rceptible.		$\exists$	12.6	12.6
20th	**							12.65	12.65
21st	,,							12.6	12.6
22nd	,	 J					U	12 · đ5	12.8

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		-	ikon at gh tide.			kon at w tido.	•
27th August 5th September 10th August 1st ,, 13th ,, 31st ,,	1906 1909 1910 1911 1912 1915		70·5 66·86 69·86 68·46 67·16 69·7	23rd Fobruary 13th ,, 12th March 6th ,, • 22nd February 15th ,,	1907 1908 1912 1914 1915 1916	 51·06 51·06 51·06 50·60 50·30 50·60	
8th " 12th " 13th " 2nd " 8th Soptember 28th July 10th August 31st July 29th August 8th Soptember 15th August 17th September 22nd August 13th July 12th September	1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930		68·1 67·1 69·12 66·8 66·9 68·4 68·00 66·15 68·82 68·52 19·6 18·70 20·0 17·8 18·65	3rd March 21st February 26th ,, 18th ,, 19th ,, 8th March 14th ,, 16th February 5th March 9th February 27th ,, 16th ,, 21st ,, 24th ,,	1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	51·0 51·40 50·4 50·9 50·9 51·05 50·8 50·50 2·2 2·10 2·2 2·0 2·3 2·2	
16th August 6th Soptember 7th ,; 23rd August	1931 1932 1933 1934		21·7 18·5 17·80 19·35	18th ,, 6th ,, 26th March	1932 1933 1934	 1·8 2·10 2·40	

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926 = 0.00 with reference to P.W.D. datum.

[ILLEGIBLE], for Executive Engineer,

Khulna Division.

Khulna, the 29th June 1935.

No. 28 of 1935



# The Calcutta Gazette

THURSDAY, JULY 11, 1935.

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#### SUPPLEMENT.

#### Official Papers.

DEPARTMENT OF AGRICULTURE, BENGAL.

PRELIMINARY FORECAST OF THE JUTE CROP, 1935.

Consolidated Statement for Bengal, Bihar and Orissa and Assam.

[This Forecast deals with estimates of areas only. Estimates of outturn are dealt with in the Final forecast.

Area in 1935.—The estimated area of jute in the three provinces is 1.858,200 acres, a decrease of 752,900 acres, or about 28.83 per cente as compared with the revised total for 1934.

The consolidated figures are as follows:—

	Esti	imated area under ju	te.	Difference betwee forecast of 1935 1984.	en the preliminary 5 and final forecast
Name of province.	19	34.	1935.		
	Preliminary.	Final.*	Preliminary.	Increase.	Decrease.
1	2	3	4	5	6
	Acres.	Acres.	Acres.	Acres.	Acres.
Bengal (including Cooch Behar and Tripura State).	2,186,100	2,288,700*	1,613,500		675,200
Bihar and Orissa	163,800	173,800*	142,000		31,800
Assam	141,600	148,600*	102,700		45,900
Total	2,491,500	2,611,100*	1,858,200		752,900

<sup>\*</sup>Revised.

The Departmental Preliminary Forecasts for the three provinces are appended.

. K. McLEAN,
Director of Agriculture, Bengal (offg.).

**73.** 

CALCUTTA,
The 10th July 1935.

#### DEPARTMENT OF AGRICULTURE, BENGAL.

and proposed a service of the control of the contro

#### PRELIMINARY FORECAST OF THE JUTE CROP OF BENGAL, 1935.

[NOTE. On an average of the five years ending 1932-33, the area under jute in Bengal to which this forecast relates, represents some 86.0 per cent. of the total area under jute in British India.]

The Preliminary Forecast deals only with the estimates of area sown and the condition of the crop at the time of publication of the forecast. The estimates of area are based on information received through the Collectors from the Revenue staff; also from the Panchayets and Agricultural Officers.

Revision of Area for 1934.—In 1934 the forecasted area was 2,186,100 acres. This has since been revised to 2,288,700 acres.

Area sown in 1935.—In Bengal, returns for the present season show a total area of 1,613,500 acres, a decrease of 675,200 acres, or about 29.5 per cent. as compared with the revised figures for 1934. The decrease in area is attributed partly to adverse weather conditions and partly to the intensive restriction campaign.

Character of the season.—The weather was, on the whole, unfavourable both for preparatory tillage and for sowings in East and North Bengal. As a result sowings were generally late. In East Bengal, however, the germination was good and subsequent conditions improved the prospects of the crop. In North Bengal, on the other hand, the progress of the crop was not satisfactory, owing to drought in some areas and to excessive rain in others. Elsewhere the growth was satisfactory. In West Bengal drought affected early sowings and growth was not uniform. Later on favourable weather enabled further sowings to be made and the late crop is thriving generally.

Present state of the crop.—With the exceptions mentioned above, the present condition is good in East—Bengal and satisfactory in North and West Bengal.

**Stock.**—Collectors report that stocks in the hands of cultivators are small.

K. McLEAN,

Director of Agriculture, Bengal (offg.).

CALCUTTA:

The 10th July 1935.

APPENDIX I.

Preliminary forecast of the jute crop of Bengal, 1935.

		Estimated jute		Whether much,	Date by which the sowing of the crop gene-	
District.		Last year.*	This year.	little or no jute remains in the district from the crop of 1934.	rally com- menced this year, and whether that date was early, normal or late.	Remarks by District Officers.
and the second s		2	3	4	5	6
a decident sold	-	Aeres.	Астев.			
24-Parganas		60,000	45,000	No Jute with raiyats.	Middle of April	Decrease is due to jute restriction campaign and want of rain. Condition not quite favourable.
Nadia		32,000	25,500	Little with raiyats.	Early June. Late.	Decrease due to proraganda and adverse weather conditions. Present condition of ercp fair.
Murshidabad		19,000	12,500	Do	End of May and Middle of June,	Decrease in area due to restriction pro- paganda and unfavourable weather conditions. Growth is patchy and condition in general is fair.
lessore	••	70,000	1,000ء	Do	First week of May,	Decrease is due to propaganda and unfav- ourable weather conditions. Condition of crop is fair.
Khulna	• •	25,000	17,000	Do	Early May. Normal.	Decrease is due to vigorous propaganda and unseasonable weather conditions. Con- dition of the crop is fair.
Burdwan		1,500	1,000	No jute with raiyats.	End of May. Late.	Decrease due to propaganda and unfav- ourable weather conditions. Condition of the crop is not good.
Midnapore		3,500	1,000	Very little with raiyats.	May and June. Late.	Decrease is due to insufficient - nairfall and low prices for fibre. Condition - of the crop is fair
Hooghly ,		30,500	18,000	Do	Middle of May to middle of June. Late.	Decrease is due to restriction propaganda and drought Crop has since improved on onset of rains
Howrah		3,500	3,000	Little with raiyats.	Middle of June. Late.	Decrease is due to drought and restriction propaganda. The condition of the crop is not satisfactory owing to drought.
Rajshahi	••	91,000	50,000	Do	May-June. Late.	Decrease due to vigorous—propagands and hack of rain. Owing to drought, the condition of the crop is not satisfactory.
Dinajpur	••	58,000	37,000	1)6. •	Middle of May, Late.	Decrease is due to jute restriction propa- gands and late rainfall. Condition of the crop is not good.
Jalpaiguri	••	34,000	22,000	No jute with raiyats.	Early May, Somewhat late.	Decrease is due to jute restriction propa- ganda and continued drought. Owing to heavy rain the condition of the crops not good
Darjeeling		2,000	1,500	Little with raiyats.	May Late	Decrease is due to propaganda and shortage of raintall—Condition of the crop is fair.
Rangpur	••	255,000	157,500	Very small quantity with raiyats.	End of March. Late.	Decrease due to restriction propaganda and drought. Heavy rain after sowing affected the crop which is stunted.
Bogra	••	80,000	53,000	Little with raivats.	Small area in February and March, but general sow- ings late.	Decrease is due to restriction propaganda and drought. Condition of the crepis not good.
Pabna	••	85,000	55,000	Đo	End of March in Sirajganj, begirning of May in Sadar, Late.	Decrease due to propaganda and adverse weather conditions. Some damage reported in low lands from early floods. Condition of the crop is fair.
Malda	••	25,000	14,000	Do	Middle of June. Very late,	Decrease is due to jute restriction propa- ganda, low prices, and unfavourable weather conditions. Condition of the crop is unsatisfactory.
Dacca		300,000	235,000	Very little with raiyats.	March and April. Normal.	Decrease is due to restriction propaganda and want of rain at sowing time. Con- dition of the crop is fair.
Mymensingh 4		625,000	460,000	Little with	First week of April. Late.	Decrease due to intensive propaganda and unfavourable weather conditions. Some damage is apprehended on low lands on account of sudden rise of river. Condi- tion of the crop is fair.
Faridpur	••	150,000	122,000	Do.:	End of April. Late.	Decrease due to intensive propaganda and unfavourable weather conditions. Con- dition of the crop is satisfactory.
Bakarganj		34,000	25,000	Very little with raiyats.	Murch. Some- what late.	Decrease due to propaganda and unfavour- able weather conditions. Condition of the crop is not good.
Chittagong		300	300	Little with raiyats.	April. Early.	

	Estimated jut	area under	Whether much.	Date by which the sowing of the crop gene-	
District.	Last year *	• This year.	little or no jute remains in the district from the crop of 1934.	rally com- menced this year, and whether that date was carly, normal or late.	Remarks by District Officers.
1	2	3	4	5	8
	Acres.	Астен,			
Tippera	216,000	152,500	Very little with ralyats.	March	Decrease due to intensive restriction pro- paganda and partly to shortage of rain Condition of the crop is good.
Noukhall	52,000	34,000	Little with raiyats.	April Normal	Decrease due to vigorous jute restriction propaganda. Damage reported due to drought and hall storms. Condition of the crop is fair.
Total for Bengat	2,202,300	1,594,800			
Cooch Behar	25,000	17,500	Do	Normal	Decrease due to restriction propaganda and unfavourable weather. Heavy rains interfered with weeding operations Condition of the crop is fairly good.
Fripura State	1,400	1,200	Do	Middle of April. Normal.	Decrease due to low prices. Present condi- tion not favourable.
Grand Total	2,288,700	1,613,500			

APPENDIX II.

Statement of rainfall in inches from February to June each year from 1932 to 1935.

	į			Rai	ofall in	Rainfall in February.	يغ		Rain	ı <b>fall</b> in March.	darch.			Rain	Rainfall in April	pri].			Rainfall in May	in May.			ž	Rainfall in June	June	
	District.		19	1932. 1933.		1934. 1935.		Normal 1932	1933.	3. 1934.	. 1945.	Normal.	. 1932.	1933	1934.	1935.	Normal.	1932.   1	1933. 18	1934. 19	1935 Nor	Normal. 1932.	32. 1933	3 1934	1935.	Normal.
24-Parganas	:	:	. 0 -21	<del> </del>	0 88 1	0 · 19 1 19	-	16 0 40	100	0 0 0	5 1 31	1 -60	1 99	3 74	1 #2	8. c1	2 .03	2 - 29	8 8	1 0 87	ES	3	1 17	9 +3	6 92	11 33
Nadia	:	:	:	0.44 2.	2.14 0	0.91   1.29	=	9- 0-32	( <del>)</del>	# 0 01	1 1 61	1 63	1 70	5 76	1 56	1 G2	57.	9 36	36 . 5	5.7	96	; ₽	11 12 +	E 21 4	07 6 1	 
Murshidabad	:	:	:	0.55 1.	1 .27 1	1.38 0.7	72 1 0 7	tu 0 " 52	4 0 05	5 NH	0.38	1 02		3 39	7	+6 O	1 55	7 15 e	. 99	30 34 50	45 5	9	# E1 #6	12 7 03	8 6.20	10 52
Jessore	:	:	0.61		4.56 0	0.59 1 2	29 1 2	21 - 12	25 0 · UK	- <del>-</del> -	も) で (	۶. 5	7	69 6	‡ 11	£1.	3 54	9 90 10	10	 66	トガ	- 6 - 9	9 61 6	65 15 97	8.29	11 90
Khulna	:	:	0.13		1.44 0	0 -61 0 7	71 12	23 1 2	25 0 3	= 13 =	3 1 31	; ;	1 91	ارة 19	1 31	9	50 61	9 93 8	66	?!	1.	43 12	68 16 9	92 15 88	3 10 - 40	13.24
Burdwan	:	:	<u> </u>	0.49	97	43   1 1	13 1 0	0 0 16	6 0 1	1 Nil	1 03	1 63	0 41	¥	31 1-	7 0	1.65	6 23   7		54	7	3	14 9 -16	92 82	6.17	10 81
Midnapore	:	:	0 64	¢1	-33	1.	1 1 1	10 0 23	÷ •	5 0 01	1 50	1 -67	1 #1	₹ 01	1.15	1 35	61.	9 63	5.9	39 1	16 5	67	96 11 75	5 × 15	8 31	11.83
Hooghly	:	:	<u> </u>	0.36 2	35 0	92 1	32 1 1	16 0 2	29 0 1	1 Nil	2.5 -	1 45	1.7	۲ <del>.</del> ۳	1.	1 -26	11 7	ار ارا ارا	 31	.73	: e		92 18 85	\$1.5.4	28	8.0
Howrah	:	:	:	61 75	8	0 140	97 1 2	5 0 . 62	55 0 09	9 NII	<b>3</b> .	1.11	2.15	3 59	;i	2 -31	75	12 (1) 12	11 3	e1 æ	01 5	કર જ	11:11	1,10 65	70.8	11 -73
<b>Raj</b> shahi	:	:	<u> </u>	0.53 1	89 1	1.21 0.54	9 = 7	5 0 15	2) = (6)	- N	6 <b>†</b>	. 95	3 5	3 31	13	12:11	1 67	9 (19 9	9 3	30 20 20 20	0	21 5	76 12 39	7. 5.	8:50	11 :30
Dinajpur	:	:	•	33	44 1	1 27   1.04	=	68 0 03	3 - 0 0 <del>1</del>	100 +	76 p	₹ Э	TO 5		8	6-13	1 94	5 26 6	† 6	· た	63 h	71 13	76 11 71	1 12 37	11 53	14:41
Jalpalguri	:	:	±6.0	•	3.	3.10   1.82	ලි ව	00.00	00.00	0 i 0 • ∞	# -	7	ار. ص	13 81 81	£ #	77	: 63	13 27 10	94 13	50 14	62 14	;;	65 34 70	55 E	10.83	28.25
Darjeeling	:	:	:	51 0 21		2 .72   1 61	1 00	0 0 95	5 0 05	5 0 07	1 I	1 71	3 45	- 39	ĝ) ::	17	26 8	5.52 9	15 10		59	16 27	52 23	3 24 59	16.47	24 39
Rangpur	:	:	:	0 4	24 1	63 0 48	8 i u 64	1 0 20	†0 0 °6	4 0 62	: Fi	1 16	7 21	£ 4 5	3. 3.1 4#	<u></u>	31	60 6	<del>1</del> 3	10 -31 16	13 10	<u>11</u>	11 19 63	3 15 12	19.45	17-41
Bogra	:	:	0 15		11 1	51 0 82	6	72 0 40	0 05	Nil	N.	8	2 51	3 69	3 1/1	1 t 0	61 61	5 65 8	9 78	95 2	9:	6	21 13 79	9 10 66	6 15	11 -92
Pabna	:	:	: 0 :	_	?i 69	-04 1 -22	62 0 5	9 1 12	- 55	to 0 = =	17.	1 35	E .	8 93	6. s	1.97	3 ~1	\$ .22 10	10 -24 8	11.		- 6 3	-66 12 -04	중 원	10.91	11 33
Malda	:	:	0.14	•	39 1	88 : 0 :59	62.0	ii.X	ě Č	9 Nil	NI	2.6	1 63	1 51	1.	7	1 21	5.13 6	16 . 1	61 61		.62 11	9 × 109	E x	ਤ '-	10 .68
Dacca	:	:	1.70	70 C 35		2.48 0.87	7 1 09	9 2 .56	6 0.13	3 Nil	1 14	₹ 61	15 15	<b>†</b> ;; 6	₹: +	1+-+1	1.55.1	11 81 9	8	13 61	17 9	ان در	18 12 32	25 21	11 .67	14.02
Mymeneingh	:	:	0.56	26 0 95		1 .96 0 .55	5 0.81	1 0.59	9 0 07	7 0 21	0 17	1 75	 3 			95.59	+ 55 1	10 -11 9	11.	25	7 -03 111	11.15 13 6	64 12 43	15:13	13.04	17 - 53
Paridpur	:	:	1.17	17   1 ·24		2.22 0 74	1 1.13	2 2.16	6 0 13	3 Nil	81	61.0	10.5	10 16	61 61	: :: ::	5 10 1	16 62 9	9 -36 6	 33.	£1 .	93	25 15 37	13 65	13 32	14 -52
Bakargani	:	:	0.20	50 0 77		1.18 0.75	5 1 12	61 61 61	2 0 29	9 0.16	1.5	70.7	5 61	7	6 65	6 · 10	<b>+</b> 53	9 -7.1	10 .29 5	76 0 31	31 9	-55 16	44 23 -93	; : :1 68	15 40	13.33
Chittagong		:	2 .57	00 0 22		0 -39 0 -73	3 6.68	8 1 61	1 0 -14	60.09	Z.	2 18	8	97.2	1 91	6.45	5.34	59 93	63 6	- T	10	10 38 26 5	24 119 77	29.19	22 •94	23 -11
Tippera	:	:	2.13	0	<u>ક</u>	3.40 0.76	6 1-08	8 2.16	9 0 61	1 0 45	1.17	% 61	3.64	7 41	£ #	5 -39	1;	8.84	2	10.98 3.34		10.71 8 3	59 13 33	20.27	13.43	16 01
Noakhali	:	:	1.49	19 0 13		1.88 1 45	0 -99	9 2 -07	0.26	8 0.10	77.0	99 7	8 25	Z. 	61 53	 #	6.15	6 · 12 7	1 . 44 . 1	0 66	87 10	10 -48   13 1	16 18 01	1 21 -47	15.82	21 28
Cooch Behar	:	:	0 34	6.75		2 .42 1 .19	0 -71	1 0.41	00.0	0 0 01	0.16	1 58	4 ·26	4 -35	3.50	$2 \cdot 10$	4 -97 1	16.58 8	44 14	-00 18 47	47 13	66	99 29 51	19 37	34 78	28 · 23
Tripura State	:	:	3.34	34 0 00		3 14 1.41	1 1 .24	4 5 17	78.0 7	7 0 07	1 03	3.78	6 81	96 9	7.7	3 -36	6 54 1	8 86.01	8.66 14	.38	54 11	31 13 -16	1 56	3 24 -52	10.65	15 -41

Note.-The figures given above are the averages for all the rainfall registering stations in each district.

## DEPARTMENT OF AGRICULTURE, BIHAR AND ORISSA.

# PRELIMINARY FORECAST OF THE JUTE CROP OF BIHAR AND ORISSA, 1935.

[NOTE.— On an average of the five years ending 1932-33, the area under jute in Bihar and Orissa to which this Forecast relates represents about 7-4 per cent. of the total area under jute in British India.]

The present forecast deals only with the estimated area sown. It gives also a general survey of prospects, but makes no reference to the probable outturn either in percentage figures or in bales.

2. Acreage.—I estimate the area sown during the current and four preceding years in round numbers as follows:—

Year.		Acreage.
1931	 • •	 148,000
1932	 	 170,000 (Revised).
1933	 • •	 192,100
1934	 	 173,800 (Revised).
1935	 	 142,000

- 3. Weather conditions.—In March light rain fell in the Santal Parganas, Cuttack and Balasore. There was no rain in the rest of the jute districts. The fall was below normal. In April light to moderate rain fell in Muzaffarpur, Darbhanga, Purnea, the Santal Parganas, Cuttack and Balasore except Champaran and Bhagalpur where there was no rain. The fall was below the normal everywhere except Cuttack and Balasore. In May light rain fell in all the jute districts. The fall was below the normal everywhere. In June rain fell in all the jute-growing districts. The fall was light everywhere. The weather conditions are reported to be unfavourable in the important district of Purnea and also in Champaran. Sowings are still going on in the Santal Parganas, Cuttack and Balasore.
- 4. **District returns.**—Last year's area under jute has been finally estimated at 173,800 acres. The total area under jute this year is estimated by District Officers in round number at 142,000 acres. The decrease in area is marked in Purnea and also in Bhagalpur and Darbhanga and is due to slump in jute market in the preceding year and to propaganda for jute restriction scheme in Purnea and to scarcity of rainfall and increase in area under sugarcane in the remaining two districts.
- 5. Condition and prospects.—The condition of the crop is, on the whole, fair.
- 6. **General.**—The quantity of jute which remains in the jute districts from the crops of 1934 is reported to be small.

The statement below compares the estimated area under jute in this province this year with the preliminary and final figures of last year:—

	Est	lmated area under j	ute	Difference betwee forecast of 193 1934.	n the preliminary 5 and final forecast,
Name of province.	198-	4.	1935.		Produces and second of a complete
	Preliminary.	Final (actual).*	Preliminary.	Increase,	Decrease.
1	2	3	4	5	6
	Acres.	Acres.	Acres.	Acres.	Acres.
Bihar and Orissa	163,800	173,800	142,000	• •	31,800
					1

\*Revised.

C. A. MACLEAN,

Director of Agriculture, Bihar and Orissa (offg.).

PATNA: The 20th/21st June 1935.

APPENDIX 1.

Preliminary forecast of the jute crop of Bihar and Orissa for 1935.

		-			Estimated nor-	Estimated ar	ated area under jute.				
Division.	District.	Tot dig	Total area E of the district u	Estimated total area under cul-tration.		Last year (1934) final figure.	This year (1935).	Whether much, little or no jute remains in the district from the crop of 1834.	Date by which the sowing of the crop generally commenced this year, and whether that date was early, normal or late.	Remarks by District Officers.	
1	C1	<u> </u> 		4	ıo	9	-	æ	6	10	
		<b>*</b> 	Acres.	Acres.	Acres.	Acres.	Acres.				
:	Champaran		2,263.194	1.430,200	3,100	2,500	2.300	Little in Sadar	First week of April to middle of April.	The weather and rainfall were not favourable. The present condition of the crop is poor. The cowings were normal and have been completed. The crop is expected to be same as last year in Rettish and probably inferior to last year in Sadar.	
	Muzaffarpur	. 1,9	1,934,630 1	1,627,000	3,200	2,720	4,140	No jute	Normal in Sadar and Sitamarhi but late in Hajipur.	Jute crop requires immediate and sufficient rains.	
	Darbhanga	. 1.9	2,142,720	1,677.800	1,600	835	310	.:	Latter part of May. (Normal).	Decrease in area is due to scanty rainfall and to increase in acreage under sugarcane.	
:	Bhagalpur	. 2,6	2,661,814 1	1,684,100	3,200	4,974	3,519	Little	Last week of May	The present condition of the crop is poor due to scarcity of rain.	
	Рипеа	:	3,141,926 1	1,694,400	165 100	136.711	117,578	Do. ::	Мау	The weather and rainfall have been unfavourable for the growth of jute crop. The present condition appears to be fair. Sowings have been completed and the outtun is expected to be the same as last year or less than that. The dererase in area under jute is due to slump in jute market and the propaganda of jute restriction scheme in Purnea district.	_
	Santal Parganas	e5 	3,514,374	1,717.900	006	200	200	Very little	First week of June	Commenced in one subdivision in the first week of June and not yet in other. Sowings were late owing to scarcity of rain.	
:	Cuttack	: e;	2,338,560 1	1.223,500	16,500	15,500	13,500	Little .	Normal Second week of May.	There has been no rainfall since the commencement of the sowing of the crop.	
	Balasore	1,3	1,334,400	932,200	2,500	1,850	150	Do. :	June (late)	Practically no rain in the months of April and May. Recently there had	
	Total	19,3	19,331,618	11,987,100	196,100	165,590 or in round numbers 165,600*	141,997 or in round numbers 142,000				
		-	-	-		-	-				

\*Since revised to 173,800,

APPENDIX II.

Statement of rainfall in inches from February to June each year from 1932 to 1935.

		R	ainfall is	ı Februs	ary.		Rainfall	iu Mar	ch.	1	tainfall	in Apr	·il		Rainfal	l in Ma	у.		Rainfal	i in Ju	ae ·
<sub>le</sub> of distri	rt.	1932.	1933.	1934.	1935.	1932.	1933	1934.	1935.	1932.	1933	1934	1935.	1932	1933.	1934.	1935.	1932.	1933,	1934.	1935.*
paran	••	0 11	0.20	1.02	0 .74	Nil	0.00	0 05	Nii	0 -40	2 10	0 81	Nii	1 -17	5 -67	0 -51	0.58	9.46	0 53	12 54	2 .47
farpur		0.16	0 -40	0 -43	1.05	Nil	0.00	0 · 10	Nil	0 67	1 84	0.21	0.00	0.56	3 .56	0 .37	0 -61	5 - 74	5 .72	6 15	0 78
anga		0 -07	0 43	0 -61	0 82	Nil	Nil	0.06	Nil	1 .05	2 36	0 12	0.04	0 67	3 79	0.92	1.41	8 · 30	7 -76	8 59	2 57
lpur		0 -20	0 -30	0 .53	0 -93	Nil	0.00	0 02	Nii	0 -96	2 77	0.31	Nii	1 46	4 - 77	1 -61	0.81	6 74	8 -44	7 18	1 .20
ı		0.0%	0 24	1 .23	0 11	Nii	0 00	Nil	NII	U <b>9</b> 5	4 29	1 26	0 08	4 29	4-80	4 62	4 36	9 -00	13 -89	8 70	1 .93
Parganas		0 70	0 .73	1=15	0.90	Nil	0 11	0 ∙01	0 13	0.60	2 07	0 77	80.0	2 -61	6 36	1 79	1 28	4 -34	8 .05	0 -84	0 39
ķ.		1 .06	1 .06	0 .05	0 -57	0.94	0 03	0 69	0 60	0 80	1 27	0 39	2 88	4 38	5.68	1 -34	0 30	3 88	11 ·14	12 30	2 ·15
ľi		1 -96	3 36	0 -19	0 60	0 72	0 32	0 37	0 96	2 ·33	2 -44	0 27	3 37	5.07	5 82	2 .85	1 23	4.88	8 51	11.36	2 -84

 $<sup>\</sup>bullet$  Figures relate to head quarters only up to 17th June 1935.

#### DEPARTMENT OF AGRICULTURE. ASSAM.

#### PRELIMINARY FORECAST OF THE JUTE CROP OF ASSAM, 1935.

[NOTE.—On the average of the five years ending 1932-33, the area under jute in Assam represents som 5.5 per cent. of the total area under jute in British India.]

- 1. **Season.**—The weather at sowing time was not favourable owing to insufficient rainfall almost in all the important jute-growing districts of the province. Further incessant rains also hampered the growth of the crop to some extent. Insect in Kamrup, hailstorm in Nowgong and local flood in low lands in Sibsagar also caused slight damage. The present prospects of the crop are not quite satisfactory and hence the outturn is anticipated to be below the normal.
- 2. Area sown.—The total area under jute as estimated by the Deputy Commissioners is 102,700 acres against 148,600 acres (revised) of last year. There is a decrease in area in all the important jute-growing districts due to restriction scheme, the net decrease over last year's actual figure being 45,900 acres.
- 3. Stock.—According to the reports of the Deputy Commissioners very little jute remains in stock from the crop of last year.

#### J. N. CHAKRAVARTY.

Director of Agriculture, Assam.

SHILLONG:

The 21st June 1935.

Statement showing the consolidated acreage figures of jute in Assam for 1935.

	Esti	mated area under j	ite.	Difference betwee forecast of 193 1934.	en the preliminary 5 and final forecast
Name of province,	193	4.	1935.	TO THE STATE OF TH	
	Preliminary.	Final (actual).	Preliminary.	Increase,	Decrease.
1	2	3	4	5	6
	Acres.	Acres.	Acres.	Acres.	Acres.
Assam	141,600	148,600	102,700	••	45,900

APPENDIX 1.

Preliminary forecast of the jute crop of Assam, 1935.

District.		Area under j	ute.	the figurestimate and the	ce between ires now d for 1935 final of 934.	Whether muclittle or no juremains in the	te ally commenced	Remarks by the Deputy
	Normal	Final of 1934.	Now estimated for 1935.	Increase.	Decrease	district from the crop of 1934.	whether that date was early, normal or late.	Commissioners.
1	2	3	4	5	6	7	8	9
	Астев.	Астев,	Acres.	Acres.	Acres.			
('achar (plains)	200	200	200	••		None .	. Middle of April. Normal.	The weather has been generally favourable for the cultivation and growth of the crop and the outturn is likely to be better than that of last year.
Sylhet	15,000	8,600	7,700		900	Little	. Ditto ,.	The decrease in area is due to jute restriction propaganda and also to unfavourable weather condition which was not quite satisfactory at sowing time but has since improved. The present condition of the crop is on the whole fair.
Goalpara	60,000	40,400	27,700	••	12,700	A little quantity remains.	First part of April. Normal.	The decrease in area is due to jute restriction propaganda and also to unfavourable weather condition at sowing time. Drought in March and April tollowed by incessant rains hampered the growth of the crop. The present prospects of the crop are, however, generally fair but the outturn is expected to be worse than last year.
Kamrup	28,000	34,600	24,100		10,500	None .	Early April. Normal.	The decrease in area is due to jute restriction propaganda and also to unfavourable weather condition at sowing time. Afterwards the growth of the crop was hampered by too much rains. Insects too have caused some damage in places. The present condition of the crop is generally fair but the outturn is expected to be below normal
Jarrang	12,600	12,100	7,400		4,700	Littje .	Beginning of April Normal	The decrease in area is due to jute restriction prepaganda and also to uniavourable weather condition at sowing time, specially in the Sadar subdivision, due to inadequate rainfall. Later on, there was heavy rainfall which retarded the growth of the crop. The present condition of the crop is not quite satisfactory and the outlurn is expected to fall below normal.
owgong	50,000	48,100	31,000		17,100	Do .	Middle of March Normal	The decrease in area is due- partly to restriction scheme and partly to low price of jute. The weather has been generally favourable for the cultivation and growth of the crop and the outturn is anticipated to be better than last year Hall- storm caused slight damage in places.
heagar	400	300	300			None	Middle of April. Normal.	The weather has been favourable on the whole, for the cultivation and growth of the crop. The outturn is expected to be better than last year although local flood has slightly damaged the crop in some places.
khimpur	1,000	300	300			Do	First week of April. Nor- mal.	The weather has been favourable for the crop and a normal out- turn is expected.
to Hills (plains)	5,000	4,000	4,000			Do	Middle of April. A bit late.	The weather has not been favour- able for the cultivation and growth of the crop. The present condition of the crop is not satisfactory and the outturn is expected to be worse than last
Total	1,72,200	148,600	102,700		45,900			year.
		<b>36.</b>						A N. Labourous and Control of the Co

APPENDIX IL.

Statement of rainfall from February to June each year from 1932 to 1935.

				Rain	Rainfall in February.	ьгиалу.	_	Ra	Rainfall in March.	farth.			Raicfall in April.	a April.		ä	Rainfall In May	May.			Rainfall in Juse	n Juie.	
	District.		1932.	32. 1933		1934.	1935. 1	1932.	1933.	1934.	1935.	1932.	1933.	1934.	1935.	1932.	1933.	1934.	1935.	1932.	1933.	1934.	1935.
	1		61	6			ر.	9	-	σο	6	10	11	12	13	14	15	16	17	18	19	20	21
Cachar	:	:	Incl	Inches. Inches. Inches. Inches. 2·11 · ·38 · 5·12 · 2·13	hes, In	1 Ir	nches. In 2 · 13	Inches. I	Inches. I	Inches. ]	Inches. 3 17	Inches. 1	Inches. 9-43	Inches.	Inches. 12 00	Inches. 16 -37	Inches. 16 67	Inches. 26 ·60	Inches. 16 ·39	Inches. 24 :55	Inches. 23 ·67	Inches. 32 ·77	Inches. 20 ·80
Sylhet	:	:	:	5.	0.	4 .19	65.	3.54	9	1 .29	1- 	11 -56	66:-	14 .59	5 66	13 -55	12 33	28.43	16 .84	16 -44	25 -71	96. 01	18 .25
Goalpara	:	:	:		23	2 -20	1 -38	1 -03	N.	ę.	1 60	4 51	24.9	6 -52	2 91	21·03	1+-6	18 · 03	18 · 14	17:41	21 .60	15 67	16 - 77
Kamrup	:	:	:	-89	1 .56		11. 3	1 -64	60	60)	: 03 : 03	5 .14	99-2	†3 s	69. [	16-91	15 · Gt	17 -61	16 .27	17 -04	15-00	21 05	12 -61
Darrang	:	:	:	န်	.87	2 ·26	1.90	1.50	.18		FI: 6	5.10	88	76 G	3 :32	15 :00	9-56	<b>13</b> 68	12 ·16	98. 6	13.96	17.58	7 -07
Nowgong	:	:	:	1.40	1 ·18	1 ·89	2 .17	1 -02	ij	90	1 80	801 801	4 · 89	94.9	5 -04	8 -66	6 · 63	10 .53	7 -23	10 .20	11 .05	24 -20	<del>1</del> 6. 3
Sibagar	:	:	; c1	80.5	98 80	2 ·21	29 - 62	2.45	99	52:	1 .93	69 7	9 58	10 ·82	61	14 · 78	18.9	14 -7.1	12 .42	16 -91	15.75	18 .90	4.10
Lakhimpar	:	:	:	25.52	3 · 13	3 ·12	3.46	3 -55	1 ·32	1 .53	4.29	2 · 40	96. 8	15 .52	5.92	50 · <b>99</b>	10 ·11	16 -24	13 ·89	26 .07	24 ·83	24 ·13	21 ·10
Garo Hills	:	:	:	92.	Ē	1 .95	.58	1 -60	60.	-50	ŗ.	†0. <b>†</b>	7 ·81	12 .66	3 ·09	14 · 33	12 ·89	10 .59	13 · 16	29 -96	13.87	35 . 35	16 -60

The figures for June 1935 are only approximate and are taken from the weekly weather and crop reports up to the week ending 14th June 1935.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### . For the week ending on the 3rd July 1935.

summary.—During the week the rainfall was generally moderate to heavy. Preparatory tillage for and sowing of neer paidly in seed-beds are progressing under favourable conditions. Reaping of autumn crops continues in places, aspects of standing crops are generally fair. During the week ending Saturday, the 29th June 1935, 1,008 persons tended different relief centres and 838 persons received gratuitous relief in the distressed areas of Murshidabad. In ribhum and Bankura, 2,456 and 537 persons, respectively, were employed on test relief works on Saturday, the 29th me 1935. 17 persons also received gratuitous relief at Sadar and Gangajalghati Circles in Bankura. The average price common rice for the province has risen by about 0.37 per cent. as compared with that of the previous week.

rial	District and sub-	Rainfall.	Price of com-		Character of the weather, condition of crops, etc.
NO.	division.	raman.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ι	2	3	4	5	6
		Inches.			
1	24-Parganas	1.20	101	10 A	Weather seasonable. No damage to crops is reported.
	Diamond Harbour	0.58	10	10	Export and import are normal. Fodder and water are sufficient.
	Barrackpore	1.78	10	10	
	Baraset	2.13	10	10	
	Basuhat	0.80	10	10 <del>1</del>	
		1.37	10	10	Weather seasonable. Import and export of rice are
2	Nadia	6 · 53	10 12 <u>4</u>	10	normal. Fodder and water are sufficient. Cattle-
į	Kushtia	(n)	(n)	10 %	disease is reported from Chuadanga police-station.
	Meherpur	4 · 43	101	101	
	Ranaghat	0.64	9	91	
				•	
ડ	Murshidabad	2.58	10	91	Weather seasonable. Prospects of standing crops are
	Lalbagh	2 · 21	10	91	not favourable in Kandi subdivision. Fodder and water are insufficient in some places in
	Jangipur	1.97	92	93	Kandi subdivision. Cattle-disease is reported from Jangipur subdivision. Stock of rice
	Kandi	0.12	10	10}	sufficient. No large export or import. Test relief works continue. 1,008 labourers attended relief centres during the week ending Saturday, the 29th June 1935. Number of persons receiving gratuitous relief in the distressed areas was 212, 395 and 231 in Lalbagh, Kandi and Jangipur subdivisions, respectively.
4	Jessore	3 · 20	10	11	Weather seasonable. Prospects of standing crops are fair. No large export or import. Fodder and water
	Jhenidah	1 · 29	11	11	are sufficient.
	Magura	3 · 35	101	11	
	Narail	2 · 95	11	11	
	Bongson	0.83	91	10	
5	Khulna	2.50	11	11	Weather seasonable. Fodder and water are sufficient.
	Satkhira	2.51	101	101	Cattle-disease still continues in Bagerhat subdivision.
	Bagorhat	5 · 38	10	11	

Serial	District and s	ub.		Price of com	mon rice, in	
No.	division.	,,,,	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ì	2		3	4	5	6
			Inches.			
6	Burdwan		0.33	101	101	Weather seasonable. Condition of crops is not s
	Asansol		1 · 72	101	(n)	factory. Fodder and water are sufficient.
•	Katwa		1.41	10	10	
•	Kalna		0.75	93	93	
7	Birbhum		2 · 12	11	11	Weather had an I almala Decreated
•	Rampurhat		1 · 50	10	10	Weather hot and cloudy. Prospects of stand crops are fair. Sowing of paddy sceds continuation of water in some parts of the district. 2. men were employed on test relief works Saturday, the 29th June 1935.
8	Bankura		2 .60	11	11	Weather seasonable. Its effects on standing crop.
	Vishnupur	••	I -49	10 <del>1</del>	10 <u>4</u>	favourable. Ploughing and sowing of paddy so are in progress. Fodder and water are sufficient No large export or import. Cattle-disease reported from Indpur police-station. 537 personer employed on test relief works on Saturn the 29th June 1935. Agricultural and laimprovement loans are being distributed. Owndow received gratuitous relief in Sadar Circle. 16 persons in Gangajalghati Circle.
9	Midnapore		6 · 36	12 <u>1</u>	12 <u>1</u>	Weather seasonable. Its effects on agricular
	Contai		(n)	(n)	11	operation are good. Stock of rice, fodder and wat are sufficient.
	Tamluk		0.75	10 <del>1</del>	11	
	Ghatal		3 · 59	111	111	
	Jhargram		1 .53	12	12	
10	Hooghly		0.56	10	· (n)	Weather seasonable. Fodder and water are sufficient
	Serampore		(n)	(n)	(n)	
	Arambagh		0.38	11	(n)	
				i		
11	Howrah Uluberia		0·84 1·60	10 101	10 10 <del>1</del>	Sowing of jute is still in progress. Fodder and water are sufficient.
12	Rajshahi (Ra pur Boalia).		1.70	101	101	Weather seasonable. Condition of the crops is if Sowing of jute and paddy has been completely Fodder and water are sufficient.
	Naogaon		3.00	12	12	rodder and water are sumdent.
	Nator		0.58	93	93	
13	Dinajpur		5.57	13 है	13	Weather seasonable. Fodder and water are sufficit
	Thakurgaon		16.37	10	13	Wester seasonable. Poduer and water are summer
	Balurghat		4.90	12	12	
	•		- 1-		,	
1:	Jalpaiguri		17.42	101	104	Filler Lands and the second
	Alipur		13.06	101	10#	Fodder and water are sufficient.
	• -			***	•••	
{		١	. 1	İ		

teria			Rainfall.	Price of co	per rupee.	
No.	divisio	on.	•	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4 .	5	
			Inches.			6
15	Darjeeling		2.73	8	8	Weather sully and sain a
	Kurseong		3.96	11	11	Weather sulky and rainy. Sowing of marua and paddy is finished. Fodder and water are sufficient.
	Siliguri	••	6.44	10	101	
	Kalimpong	••	2 · 49	7	74	
16	Rangpur	••	8 · 21	11	11	
-	Nilphamari	••	10.34	10	10	Weather seasonable. Prospects of standing crops are fair. Presention of lands for aman paddy is in
	Kurigram	••	10.93	10	10	continues in places. No large expect as
	Gaibandha	••	(n)	(n)	12	Fodder and water are sufficient. Cattle disease is reported from Bhurangamari and Fulbari thamas.
17	Bogra		3-79	114	12	Agricultural operation is not affected by weather condition. Growth and condition of standing crops are affected by insufficient rainfall in high lands and early flood in cases of low lands in the eastern part of the district. Aus paddy is being harvested in some places. Outturn not satisfactory. Early flood has caused partial failure of crops in low lands in the eastern side of the district. Fodder and water are sufficient.
18	Pabna Serajganj		4·20 0·91	10 10 <u>1</u>	10 10‡	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda	••	5*83	11	11	Weather seasonable and favourable for the preparation of lands for sowing of harmanti paddy seedlings.  Weeding of jute and bhador continues. Fodder and water are available.
20 (	Cooch-Behar		26-08	11 %	12 %	Weather cloudy and ramy. Preparation of lands for haimanti paddy and rearing of seedlings in nursery are in progress. Transplantation of haimanti seedlings continues. Harvesting of autumn paddy has commenced in places. Prospects and condition of standing crops are fair. Fodder is sufficient. Cattle-disease is reported from Mathabhanga and Mekliganj police-stations.
M	Dacca fanikganj		3·58 0·29	10 <del>1</del> 10 <del>1</del>	10‡	Rainfall at North Sadar (Kapasia) (n). Weather seasonable and its effects on the agricultural operations are favourable. Bangoon rice is being imported to Narayangan subdurging on the season of the
1	arayanganj		4 · 30	11	11	to Narayanganj subdivision on a small scale. No large export or import. Prospects of standing crops
M	[unshiganj		3.91	10	10	are fair. Folder and water are available.

Serial	District and sub-	<b>.</b>	Price of com	mon rice, in r rupec.	Channel of the month of the second se
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	. 6
		Inches.			
22	Mymensingh	7.58	10	10	Weather partly seasonable and partly rainy. Harvest.
	Jamalpur	2.94	11	11	ing of jute and aus paddy has commenced in low lands. Condition of standing crops is fair. Fodder
	Tangail	(n)	(n)	11	and water are sufficient.
•	Netrakona	12 - 84	101	11	
	Kishorganj	4 - 22	11	11	
23	Faridpur	3.08	101	11	Weather cloudy. Prospects of standing crops are fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	2.02	10	10	. Total was an analysis
	Madaripur	1.75	101	101	
	Gopalganj (a)	1.95	10	10	
24	Bakarganj (Barisal).	2.11	10	10	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient. Cattle-disease is reported from Proppur subdivision only
	Pirojpur	7.28	10	10	this aso is 100 feet from 1 hopper substitution only
	Patuakhali	2 · 70	10	10	
	Dakshin Sha- bazpur (Bhola).	4.88	10	10	
25	Chittagong	2 -19	{10 11•	910*}	Weather seasonable. Condition of standing aus crop is fair. Fodder and water are sufficient. Panga sait sells at 13 seers per rupee at Sadar and 12 seers per
	Cox's Bazar	1.50	10	10	rupee at Gox's Bazar.
26	Tippera (Comilla)	0.62	10	10	Weather seasonable. Prospects of standing crops an
	Brahmanbaria	0.89	10	10	fair. Fodder and water are sufficient.
	Chandpur	1 · 42	11	10}	
27	Noakhali	3.95	10	10	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient.
	Feni	7.38	10‡	101	
28	Chittagong Hill Tracts.	1.63	10	10	Weather seasonable. Its effects on agricultural operation are favourable. Fodder and water are sufficient. Cattle-disease is reported from Mong circle.
29	Tripura State	0.80	10	10	Weather seasonable. Fodder and water are sufficient. Prospects of standing crops are fair. Weeding of joom, aus paddy and jute is going on. Sowing of winter paddy in seed-beds has commonced. Cattle disease exists in the Sabroom division. Cotton sells at Rs. 7-8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4 per maund.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

• Burma rice.

(a) Not reported.

#### FORM C-BENGAL

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 28th JUNE 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or block.					
	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included • in the block. •
he Bengal Presidency	l,486 or l,475·12 bales of 400 lbs. each.	V07	36,081	40,962	All districts in the Prosidency.

J. B. McBride.

Chief Inspector of Factories, Bengal.

#### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 25th June 1935.

lotice under section 43 of Bengal Act V of 1911 (the Galcutta Improvement Act, 1911), as amended up to 1931.

scheme No. XLVI (Scheme No. VIIG Extension, from Strand Road to Port Trust Railway).

The Board of Trustees for the Improvenent of Calcutta hereby give notice that a street scheme, viz., Scheme No. XLVI Scheme No. VIIG Extension, from Strand Road to Port Trust Railway) being the last section of alignment XIII as sanctioned by he Government, has been framed for the trea bounded as follows:—

North—From a point on the western edge of Strand Road being the junction of the vestern edge of Strand Road with the southern edge of the Port Trust's Cross Road No. 5, running westwards in a straight line along the southern edge of Port Trust's Cross Road No. 6 and across the Port Trust Railway ines to a point about 40 feet away from the and of the Port Trust's Cross Road No. 6.

West-From this point southwards along he west of the Port Trust Railway line to a point about 200 feet southwards from the above point.

South—From this point eastwards in a straight line to a point on the western edge of the Strand Road about 80 feet south from the south-east corner of the Port Trust's Cross Road No. 5.

East—From this point northwards along the western edge of Strand Road to its starting point.

Particulars of the Scheme, map of the area comprised in the Scheme and a statement of the land which it is proposed to acquire and on which a betterment fee is proposed to be levied may be inspected at the offices of the Trust at No. 5, Clive Street, on week days between the hours of 11 a.m. and 4 p.m. and on Saturdays between 11 a.m. and 2 p.m.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

Particulars of the Scheme—As. 4.

Map of the area comprised in the Scheme—Re. 1.

Statement of property proposed to be acquired and also land on which a betterment fee is proposed to be levied—As. 4.

Objections to the Scheme will be received up to 14th September 1935.

C. W. Gurner, Chairman (offg.).

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 29th June 1935.

Date.			Hour.	Height of surface above P. W. D. datum.	·Height of surface above P. W. D. datum on the same date last year.	Remarks.		
1935.						·		
23rd June	• •		7 a.m.	39.90	42.11			
24th ,,			7 "	39.90	43.01	Value of B. M. on Ruj.		
25th ,,	• •		7 "	40.05	43.31	shahi College step; = $64.73$ P. W. D.		
26th "	• •		7 "	40 · 10	43.41	Zero of gauge=35.05 P. W. D.		
27th ,,			7 "	40.15	43 ·61	1. 11. 12.		
28th "			7 ,,	40.30	43.61			
29th ,,	• •	••	7 "	40.45	43.86			

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Ghosh, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boulia, the 29th June 1935.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 29th June 1935.

		At highest water.		At lowest water.		Commencement of		Remarks.		
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.	
1935.									•	
23rd June	••	1	) ' ' ' ' /							
24th ,,	••	li								
25th ,,									12.75	
26th ,,		Tide is not perceptible.						12.7	12.6	
27th "								12.55	12.4	
28th ,,								12.4	12.35	
29th ,		J						12+45	12 · 45	

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		aken at igh tide.		Taken at low tide.		
27th August 5th September 10th August 1st 1821	1906 1909 1910 1911	70·5 66·86 69·86 68·46	23rd February 13th ,, 12th March 6th ,,	1907 1908 1912 1914	51·06 51·06 51·06 50·60	
13th ,, 31st ,, 8th ,, 12th ,, 13th ,, 2nd ,,	1912 1915 1916 1917 1918 1919	67·16 69·7 68·1 67·1 69·12 66·8	22nd February 15th ,, 3rd March 21st February 26th ,, 18th ,,	1915 1916 1917 1918 1919	50·30 50·60 51·0 51·40 50·4 50·9	
8th September 28th July 10th August 31st July 29th August 8th September	1920 1921 1922 1923 1924 1925	$66 \cdot 9$ $68 \cdot 4$ $68 \cdot 00$ $66 \cdot 15$ $68 \cdot 82$ $68 \cdot 52$	19th ,, 8th March 14th ,, 16th February 5th March 9th February	1921 1922 1923 1924 1925 1926	50·9 51·05 50·8 50·50 50·9 2·2	
15th August 17th September 22nd August 13th July 12th September 16th August	1925 1926 1927 1928 1929 1930	19·6 18·70 20·0 17·8 18·65 21·7	27th ,, 16th , 21st ,, 24th ,, 18th ,	1927 1928 1929 1930 1931 1932	$\begin{array}{cccc} & 2 \cdot 2 \\ & 2 \cdot 10 \\ & 2 \cdot 2 \\ & 2 \cdot 0 \\ & 2 \cdot 3 \\ & 2 \cdot 2 \\ & 1 & 8 \end{array}$	
6th September 7th ,, 23rd August	1932 1933 1934	18·5 17·80 19·35	6th ,, 26th March	1933 19 <b>34</b>	$\begin{array}{ccc} \cdot \cdot & 10 \\ \cdot \cdot & 2 \cdot 10 \\ \cdot \cdot & 2 \cdot 40 \end{array}$	

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48:51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer,

Khulna Division.

## IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of May 1935 as compared with the corresponding month of the previous year :—

					1935-	36.			
Canal	P.		Weight	of cargo.	Re	ifts.	Tollage.		
•			During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.	
Major Works.			Tons.	Tons.	No.	No.	Rs.	Rs.	
Midnapore Canal Hijili Tidal Canal	••	::	1,380 5,400	1,989 5,629	300	300 150	1,668 9,176	2,439 <b>9,5</b> 69	
	Total		6,780	7,618	300	450	10,844	12,008	
Minor Works an	l Navigati	on.							
Calcutta and Eastern Tolly's Nala Madaripur Bil Route	• •	::	22,116 22,584 6,802	53,981 49,424 13,587	15,121 44,550 5,850	33,921 87,016 8,050	16,641 7,027 5,066	<b>37,</b> 710 15,277 10,689	
	Total		51,502	116,992	65,521	128,987	28,734	63,676	
Magrahat Channels Orissa Coast Canal	••	::	2,380 3,290	5,665 5,768	2,725 450	6,525 625	1,026 2,819	2,046 4,762	
Grani	TOTAL	[	57,172	128,425	68,696	136,137	32,579	70,484	

•			1934-35.								
Canal	в,		Weight	of cargo.	Rat	ta.	Tollage.				
			During the month.	To end of the month.	louring the month.	To end of the month.	During the month.	To end of the month.			
Major Works.			Tons.	Tons.	No.	No.	Rs.	Rs.			
Midnapore Canal Hijili Tidal Canal		::	2,369 2,719	4,386 4,840	2,125 50	2,125 200	2,176 5,476	4,295 9,619			
	Total		5,088	9,226	2,175	2,325	7,652	13,914			
Minor Works an	d N <b>avi</b> gati	on.									
Calcutta and Eastern Tolly's Nala Madaripur Bil Route	• •	.: ::	15,731 17,462 2,505	30,092 36,039 5,232	44,475	80,775 2,175	12,234 5,598 5,021	24,138 11,380 10,732			
	Total		35,698	71,363	44,475	82,950	22,853	46,250			
Magrahat Channels Orissa Coast Canal	••	::	2.823 9,897	5,433 11,145	910 275	3,710 2,275	925 1,700	1,928 3,076			
GRANI	TOTAL	[	48,418	87,941	45,660	88,935	25,478	51,254			

	May 1935.							
Canal.		Tollage,	1935-36,	Tollage, 1984-35.				
		During the month.	To end of the month.	During the month.	To end of the mouth.			
		Ra.	Rs.	Rs.	Rs.			
Sundarbans Steamer Route	• •	4,254	7,630	4,388	8,630			

J. D. WATSON,
Personal Assistant to the Chief Engineer to the Government of Bengal.

Calcutta, the 8th June 1935.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 29th June 1935.

	ek of year.	Total.	524	173	120	\$	~	9
	Total of corresponding week of the previous year.	Female.	236	86	53 53	19	4	
	apon the p	Male.	288	. 87	89	6)	89	ဟ
	=	Total.	583	207	106	29	23	36
	Total of all causes.	Female.	142	3	3	3	21	21
	ř	Jualo.	348	117	<b></b>	44	=	<b>₹</b>
	1868,	Ofher car	202	2		α <sub>1</sub>	es .	<b>.</b>
	mori dr	Deaths dd-blide	-	· c	-	:	:	-
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Deaths registered.	eapira.	n 19thU sip yaot	27	'n	3	79	:	:
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Births registered.	-siger -buiox -liita	Number tered (e ing ing ing ing ing ing ing ing ing ing	278	ş	D T	19	ล์	<del>-</del>
		Total.	1,196,734	382,650	224.873	138,518	84,975	53,156
Population under registration according to (ensus of 1931.		Female.	381,786	173,136	79,753	59,153	24,841	18,107
Popul. trati	•	Male.	814,948	200,544	145,120	79,365	60,134	35,049
	1	<u> </u>	:	ulng.		:		M.
	Towns.		Calcutta	Aeansol Vining 209,544 Settlemeni	How rath	4.78.1.	Bhatpara	Chittagoug
	Z 09.	<u> </u>	-	 N ,*	e e	4	10	°C
	******		:	<del></del>	: ^	:	24-Parganas	· Buol
	Districts.		Galcutta 🌞	Burdwan	Howrah	Dacca	24-Parg	Ohittagong

R. B. KHAMBATA, M.R.C.S. (ENG.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Directy of Public Health, Bengal.

Calcutta, the 6th July 1935.



# The Calcutta Gazette

THURSDAY, JULY 18, 1935.

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## SUPPLEMENT.

Official Papers.

Resolution on the Report of the Director of Public Health, Bengal, for 1933.

COVERNMENT OF BENCAL.

LOCAL SELF-COVERNMENT DEPARTMENT.

Public Health.

CALCUTTA, THE 12TH JULY 1935.

RESOLUTION-No. 1667 P.H.

Minister-in-charge: The Hon'ble Sir Bijoy Prasad Singh Roy, Kt. Read-

The Report of the Director of Public Health, Bengal, for the year 1933.

Vital statistics.—The total number of births and deaths recorded during the year 1933 was 1,473,944 and 1,197,885, respectively.

Births, therefore, exceeded deaths by 276,059, as against an excess of 306,115 in 1932. The number of births was greatly in excess of the average for the last ten years, but the number of deaths also was the highest recorded since 1924; increased infant mortality was largely responsible for this as no fewer than 294,975 deaths occurred

amongst infants under the age of 1; this number exceeded the average of the previous nine years by 52,408 and last year's figure by 57,382. The rate of infant mortality per 1,000 births increased from 178.9 in 1932 to 200.1 in 1933.

54,462 more males were born than females, or 107 males to every 100 females: this is slightly lower than the average of the last ten years, which was 108.

The rate of natural increase (5.5 per mille) was again lower than in any other province, the next lowest being 8.77, while the infant mortality was the highest.

Calcutta and Jessore both again, showed an excess of deaths over births, viz., 7.7 and 4 per mille, respectively, against 4.3 and 5.9 per mille in 1932.

Cholera.—There were 29,242 deaths from cholera in 1933 against 33,910 in 1932; this represents a decrease of 14;3 per cent. as compared with the previous year and of 60 per cent. on the average of the quinquennium. 2,268 deaths occurred in the towns and 26,974 in rural areas.

Mortality was higher than in any other province except Assam.

The death rate per mille was highest in Tippera (1.4 per mille), Dacca (1.3) and Bakarganj (1.2) against a provincial rate of .6. In every district the rate for the year was below its average for the decade 1923-32, except in Tippera, where it was equal to the average. No deaths were reported in Darjeeling district.

The number of inoculations performed during the year was 1,036,643 against 952,105 in 1932.

Small-pox.—The mortality from this cause showed a considerable increase, the number rising from 7,910 to 15,426 and every district being affected. Even so, however, this represents a reduction from the average of the previous five years from '4 to '3 per mille of the population.

The death rate was highest from March to May, but it was lower in every month except February than in the corresponding months of the previous decade. In Calcutta the incidence was heaviest, 3:49 per mille against the previous ten years' average of 1:05; the outbreak in Calcutta was mainly responsible for the abnormal increase in the urban mortality from 1,194 in 1932 to 5,498 in the year under review.

There were also a great increase in the mortality amongst young children, 808 infants under the age of one year and 915 children between one and ten years dying of small-pox as against 170 and 398, respectively.

Four provinces in India returned a higher percentage of mortality.

The number of persons vaccinated fell from 6,670,134 to 6,637,097.

The average cost of each successful case of vaccination stood at 1 anna 9 pies, the same figure as in the previous year, while the cost of manufacture of a grain of lymph was reduced from 1:11 pies to 1:4 pies

Special attention is invited to the remarks in paragraph 91 of the Report on the efficacy of vaccination in preventing and combating this disease, which was responsible for 1.3 per cent, of the deaths in Bengal during 1933.

Malaria and Kala-azar.—Mortality from fevers rose from 691,513 in 1932 to 812,393 in 1933, the death rate being 16:3 per mille of population against 13:8 in 1932 and 14:4 during the last quinquennium. Malaria accounted for 413,922 and Kala-azar for 13,447 of these deaths, an increase over the previous year of 86,536 and 2,727, respectively. The death rate from malaria was heaviest in Nadia with 20:0 per mille, Rajshahi (18:9), Jessore (18:5), Malda (17:7), Murshidabad (14:9), Birbhum (14:5), Pabna (13:2) and Dinajpur (13:0). Every district except Khulna, 24-Parganas and Calcutta showed an increase over the previous year, the increase being most noticeable in Rangpur (from 7:8 to 12:5) and Pabna (from 9:4 to 13:2). The fever indices fell in two districts only (Calcutta and the 24-Parganas). The number of new Kala-azar cases admitted for treatment increased from 105,840 in 4932 to 129,539 in 1933, the increase being greatest in Rajshahi, Jessore, Dinajpur, Rangpur and Darjeeling.

An important feature of this year was the experiment, initiated in certain areas of the Burdwan district, in the intensive treatment of the population with plasmochin and quinine. Particulars of the experiment, which aims at preventing the intection of mosquitoes with malaria germs and thus rendering their bites harmless, will be found in paragraph 84 of the Report; it was not, of course, possible to make any conclusive deductions from the results during the first year, but the results were encouraging and the effect of the experiment will be watched with keen interest.

Another departure was the free distribution of quinke in five highly malarious thanks in Bengal, to which reference is made in the same paragraph and which appears to have had beneficial results in the localities.

The threat to Calcutta from anopheles ludlocii continued to cause anxiety, and the seriousness of the position was more generally appreciated when it was relealised that mosquitoes of this species had penetrated as near the city as the Salt Lake. Two additional survey units were sanctioned and the campaign was extended over larger areas around Calcutta. The measures taken during the year again averted the danger, but any relaxation of the campaign is likely to have most unfortunate results on the health of the city.

Respiratory diseases.—These diseases were responsible for 82,173 deaths in 1933 against 62,249 in 1932, representing death rates of 1.6 and 1.2 per mille, respectively. Calcutta was highest with 8.5 deaths per mille, Jalpaiguri (5.1), Howrah and Hooghly (3.7) and Darjeeling (3.5). In every district the death rate was higher than in the previous year. 37,337 of the deaths were from pneumon a as compared with 28,158 in 1932, and all the districts except Howrah and Birbhum shared in this increase.

Phthisis accounted for 14,802 deaths, an increase of 3,001 over the previous year; Calcutta returned the highest death rate (2·17 per mille) followed by Darjeeling (1·35) and there was an increase in all but five districts.

Fairs and festivals.—The Public Health Department and the authorities concerned are to be congratulated on the satisfactory arrangements which they made to prevent the outbreak of infectious diseases at the Ganga Sagar and the Nangalbundh melas. There were two imported cases of small-pox at the former, while there were sixteen cases of cholera, one of which proved tatal, among the lakh of visitors to Nangalbundh, although cholera had already been prevalent in the locality.

Sanitary works and water-supply.—Rs. 52,38,472 or 46.3 per cent. of the total income of municipalities were spent on sanitary works during the year against Rs. 58,32,213 or 47.6 during 1932. Rs. 22,64,196 were spent on conservancy, Rs. 14,60,058 on water-supply and Rs. 7,09,310 on drainage; the average expenditure on sanitary works generally per head of population was Rs. 2-4-2½, a decrease of annas 4 from the previous year.

In rural areas the district boards maintained their expenditure on sanitary works and water-supply at much the same level as in previous years: 3 per cent, of their income was spent on water-supply, 1 on drainage and 8.4 on sanitation against the corresponding figures of 3.5, .07 and 8.2 in the previous year.

Of the total expenditure of Rs. 88,62,000 union boards spent Rs. 38,88,000 in carrying out the various works of public utility contemplated by the Village Self-Government Act, Rs. 5,50,000 being devoted to water-supply and Rs. 1,32,000 to drainage and conservancy.

School hygiene.—Medical officers vis.ted 183 schools and inspected 21,140 boys and 550 girls, as against 189 schools, 20,320 boys, and 1,204 girls in the previous year. Their reports showed that 38.5 per cent, of the children were well nourished and 38.9 per cent, tairly nourished, while the remaining 22.6 per cent, were returned as ill-nourished; these fingers show a welcome improvement on the returns of the previous year. 16 per cent, were found to be suffering from eye trouble and 6.3 per cent, from defective teeth. There was a large increase in the number of inspections carried out by rural sanitary inspectors, who visited 4,468 schools and examined 1,09,693 pupils. The corresponding figures for 1932 were 2,730 schools, and 86,310 pupils.

Educational propaganda.—1,315 lectures and demonstrations were given during the year and were attended by 20½ lakhs of people, as against 18 lakhs, who attended the 1,300 lectures in 1932. The number of baby shows and health exhibitions, also, was slightly higher than in the previous year. The popularity of the lectures and cinematograph shows on sanitation and the increased demands for the services of the officers and material of the publicity section of the department amply justify the Ministry's faith in the value of this form of propaganda. The rural population are able to learn for themselves the recognised principles of hygiene and sanitation and to appreciate the immense benefits to be derived, with such small effort, from following them.

Any improvement in the sanitary conditions of the province as the result of this mass education must necessarily be gradual, but Government are confident that the interest aroused in this presentation of problems which so intimately affect the countryside must have an ever increasing influence upon the attitude of the public and lead in course of time to a more general application of simple health principles throughout the province.

Personal.—The Minister desires to express his appreciation of the good work and untiring efforts of all the officers of the department and, in particular, to acknowledge the services of Dr. Khambata, who continued to hold the post of Director of Public Health throughout the year.

By order of the Govt. of Bengal.
(Ministry of Public Health),

H. R. WILKINSON, Secy. to the Gort. of Bengal.

### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 25th June 1935.

# Notice under section 43 of Bengal Act V of 1911 (the Calcutta Improvement Act, 1911), as amended up to 1931.

Scheme No. XLVI (Scheme No. VIIG Extension, from Strand Road to Port Trust Railway).

The Board of Trustees for the Improvement of Calcutta hereby give notice that a street scheme, viz., Scheme No. XLVI (Scheme No. VIIG Extension, from Strand Road to Port Trust Railway) being the last section of alignment XIII as sanctioned by the Government, has been framed for the area bounded as follows:—

North—From a point on the western edge of Strand Road being the junction of the western edge of Strand Road with the southern edge of the Port Trust's Cross Road No. 6, running westwards in a straight line along the southern edge of Port Trust's Cross Road No. 6 and across the Port Trust Railway lines to a point about 40 feet away from the end of the Port Trust's Cross Road No. 6.

West—From this point southwards along the west of the Port Trust Railway line to a point about 200 feet southwards from the above point.

South—From this point eastwards in a straight line to a point on the western edge of the Strand Road about 80 feet south from the south-east corner of the Port Trust's Cross Road No. 5.

East—From this point northwards along the western edge of Strand Road to its starting point.

Particulars of the Scheme, map of the area comprised in the Scheme and a statement of the land which it is proposed to acquire and on which a betterment fee is proposed to be levied may be inspected at the offices of the Trust at No. 5, Clive Street, on week days between the hours of 11 a.m. and 4 p.m. and on Saturdays between 11 a.m. and 2 p.m.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

Particulars of the Scheme—As. 4.

Map of the area comprised in the Scheme—Re. 1.

Statement of property proposed to be acquired and also land on which a betterment fee is proposed to be levied —As. 4.

Objections to the Scheme will be received up to 14th September 1935.

5, Clive Street, Calcutta, the 10th July 1935.

It is hereby notified that the Government of India in letter No. F. 29-5/35-H., dated the 26th June 1935, have accorded sanction, under section 89 of Bengal Act V of 1911, to the Calcutta Improvement Trust raising a debenture loan of Rs. 35 lakhs bearing interest not exceeding 4 per cent, and repayable in thirty years.

C. W. Gurner, Chairman (offg.).

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 6th July 1935.

		Date.	Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
•		1935.				Value of B.M. on Raj. shahi College step: = 64.73 P.W.D.
<b>3</b> 0th	June	• •	 7 a.m.	40.50	44 · 56	
lst	July	••	 7 "	40.65	45.31	7
2nd	,,	••	 7 "	41.15	45.91	Zero of gauge = 35.05 P. W. D. + 41.35 P. W. D.
3rd	,,		 7 "	41.70	46 · 16	1. W. D.
4th	,,	• •	 7 "	42 · 15	46.46	
5th	,,	••	 7 ,,	42.95	46.86	
6th	,,		 7 ,,	43.95	47.86	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Ghosh, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 13th July 1935.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 6th July 1935.

Date.		At high	est water.	At lowest water.			encement f	Remarks.	
		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									,
30th June		)	1 1		1			12.6	12.65
lst July								12.75	12.8
2nd "	••							12.95	13.0
3rd ,,		}	Tid	e is not pe	erceptible.			13 · 1	13.2
4th ,,							,	13.4	13.5
5th ,,								13.6	13.7
6th ,,		]						13.75	13.8

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		Taken at			Te	aken at
		high tide.				w tide.
27th August	1906 .	. 70.5	23rd Fobruary	1907		51.06
5th September	1909 .	. 66.86	13th ,, *	1908		51.06
10th August	1910 .	. 69.86	12th March	1912		51.06
lst "	1911 .	. 68 · 46	6th ,,	1914		$50 \cdot 60$
13th ,,	1912 .	. 67 · 16	•22nd February	1915		$50 \cdot 30$
31st ,,	1915 .	. 69.7	15th ,,	1916	٠.	$50 \cdot 60$
8th ,,	1916 .	. 68-1	3rd March	1917		$51 \cdot 0$
12th ,,	1917	. 67 · 1	21st February	1918		$51 \cdot 40$
13th ,,	1918	69.12	26th ,,	1919		$50 \cdot 4$
2nd ,,	1919	. 66.8	18th ,,	1920		$50 \cdot 9$
8th September	1920	66.9	19th ,,	1921		$50 \cdot 9$
28th July	1921	68.4	8th March	1922		51.05
10th August	1922	68.00	14th ,	1923		50.8
31st July	1923	66 · 15	16th Fobruary	1924		$50 \cdot 50$
29th August	1924	68.82	5th March	1925		$50 \cdot 9$
8th September	1925	68.52	9th February	1926		$2 \cdot 2$
15th August	1926	19.6	27th ,,	1927		$2 \cdot 10$
17th September	1927	18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928	20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929	17.8	24th ,,	1930		$2\cdot 3$
12th September	1930	18.65	28th ,,	1931		$2 \cdot 2$
·16th August	1931	21.7	18th "	1932		18
6th September	1932	$18 \cdot 5$	6th ,,	1933		$2 \cdot 10$
7th ,,	1933	17.80	26th March	1934		$2 \cdot 40$
23rd August	1934	$19 \cdot 35$				

M. K. BHATTACHERJEE, Executive Engineer, Khulna Division.

Khulna, the 13th July 1935.

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926 = 0.00 with reference to P. W. D. datum.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 11th July 1935.

# Monthly Weather and Crop Report of Bengal for June 1935.

- I. Character of the season.—During the month under review, the rainfall was in excess of the normal in three districts while in the rest of the presidency it was below the average. The usual rainfall statement is appended.
- 11. Progress of agricultural operations.—Preparatory tillage for and sowing of winter paddy in seed-beds continued favourably. Weeding of autumn crops was in brisk progress. Reaping of low land jute commenced in places.
- III. State of standing crops.—The condition of standing crops was reported to be generally fair.
- IV. Prospects and probable outturn.—The prospects of standing crops have improved by the rainfall during the month.

- V. Damage to standing crops.—No damage to standing crops was reported from any part of the province.
- VI. Condition of agricultural stock.—The condition of live-stock was on the whole fair. Stray cases of cattle-disease, however were reported from seventeen districts of the presidency and from the States of Cooch Behar and Tripura.
- VII. Failure of pasturage and fodder.—Insufficiency of fodder was reported from parts of Murshidabad and Bankura.
- VIII. Prices of food-grains.—During the second fortnight of the month, the retail prices of common rice of the cheapest quality rose in seven districts, fell in six and remained stationary in the rest of the presidency. The prices ranged from 10 seers per rupee at Murshidabad, Darjeeling and Noakhali to 13 \frac{3}{16} seers per rupee at Dinajpur.
- IX. The condition of agricultural population.—The condition of agricultural population was on the whole fair, except in parts of Murshidabad, Birbhum and Bankura where distress continues.

S. Abdullah, for Director of Agriculture, Bengal

## Statement showing the normal and actual rainfall in each district during June 1935.

Division.	District.		Normal district rainfall for the month of June.  Normal district rainfall district rainfall for the month of June 1985.		Division.		District.		Normal district rainfall for the month of June.	Actual district rainfall for the month of June 1935.	Varia- tion from the normal.	
			Inches	Inche-	Inches					Inches.	Inches.	Inches.
	24-Parganse		11.57	6.92	-4.65		ſ	Rangpur		17.41	19-45	4.2.04
	Nadia		9 95	9 · 70	0.25	Rajshahi <i>—coneld</i> .		Bogra		11.92	6.15	- 5 77
Presidency	Murshidabad		10 52	6 20	-4 32	Kujsmini—conera.	1	Pabn <b>a</b>		11.33	10.94	- 0 - 39
	Jessore		11.90	8 29	3.61		l	Malda		10.68	7 · 02	-3.06
	Khulna		13 28	10.40	- 2.88							ł
	Burdwan		10.81	6.17	- 4 64		ſ	Dacoa		14 02	11 67	-2:35
	Birbhum		10.65	4 89	-5.76	Dacca .	J	Mymensingh	• •	17.83	13.04	-4 79
	Bankura		9.89	6-14	-3.75	Duces .		Faridpur	••	14.52	13 · 32	-1 20
Burdwan	3 1		11.83	8.31	-3 52		Į	Bakarganj	••	18.38	15 -40	-2 `
	Hooghly		9.90	5.38	-4.52			Chittagong		23 · 11	22 . 94	0-17
•	Howrah		11.73	8 04	3.69		- [	Tippera		16.01	13.43	_ 2 58
	1107120	•	1			Chittagong	-∤	Noakhali		21 · 28	15.82	-5 46
	Rajehahi	•	11 30	8 78	-2.52			Chittagong	Hill	19.35	17.00	-2 35
Rajabahi	Dinajpur		14.61	11.53	-3.08		`	Tracta.	*****	1,, 0,5	50	
industra	Jalpaiguri		28 25	40.85	+12.60	Cooch-Behar		••		28 - 23	34 · 78	+6.55
	Darjeeling		24 - 39	16 47	-7.62	Tripura State	••	••		15-41	10.65	-4.76

# DISTRICT REPORTS ON WEATHER AND CROPS.

## . For the week ending on the 10th July 1935.

Summary.—During the week the rainfall was generally moderate to heavy. It has been favourable for the preparatory large and sowing of winter paddy in seed-beds; transplantation has commonced in places. Reaping of autumn crops is in agrees. Prospects of standing crops are generally fair. During the week ending Saturday, the 6th July 1935, 841 areas received gratuitous relief in the distressed areas of Murshidabad. In Birbhum and Bankura, 1,695 and 20 millions, respectively, were employed on test relief works on Saturday, the 6th July 1935. The average price of million rice for the province has risen by about 0.75 per cent, as compared with that of the previous week.

rial	District and		Reinfall.	Price of com	mon rice, in or rupee.	
10.	division.	division.		This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
ì	24-Parganas	••	3 · 36	103	10}	Weather seasonable. No damage to crops is reported
	Diamond Ha	rbour	2 · 43	10	10	Export and import are normal. Cattle-disease exist in places. Fodder and water are sufficient.
į	Barrackpore	••	8.03	10	10	
	Baraset	••	ช่∙59	10	10	
	Basirhat		1.50	10	10	
2	Nadia		5·10	10	10	Weather seasonable. Import and export of rice are
	Kushtia		3 · 27	124	121	Weather seasonable. Import and export of rice are normal. Fodder and water are sufficient.
	Meherpur		3 · 50	10	(n)	
	Chuadanga		7.09	103	101	1
	Ranaghat		4.43	9	9	
3	Murshidabad		1.58	91	10	Weather seasonable. Prospects of standing crops are
	Lalbagh		0.59	9	10	Fodder and water are sufficient. Cattle decomposition
	Jangipur		3 · 58	10	9‡	l 18 feborioù irom Jangunie and Kandi antalia:
	Kandi		5-41	10	10	Stock of rice sufficient. No large export or import. Number of persons receiving gratuitous relief in the distressed areas was 215, 395 and 231 in Lulbagh, Kandi and Jangipur subdivisions, re-pectively, during the week ending Saturday, the 6th July 1935.
1	Јеввоге		6.88	10	14.	We also the December 1
	Jhenid <b>ah</b>		8 · 97	10	10	Weather seasonable. Prospects of standing crops are fair. No large export or import. Fodder and water
	Magura .		5.67	101	11	are sufficient.
- 1	Narail		3.90	- 1	101	
1	Bongaon		6.59	102 93	11 9 <del>1</del>	
5 1	Khulna		3.76	11	11	Weather seasonable. Fodder and water are sufficient.
8	Satkhira		1.12	10	101	Cattle-disease in Bagerhat subdivision is on the wane.
1	Bagerhat		4.93	104	10	

Serial	District and sub-			nmon rice, in er rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc
1	2	3	4	5	6
		Inches.			
6	Burdwan	1.95	101	101	Weather seasonable. Fodder and water are suffice
_	Asansol	3 · 25	93	101	
•	Katwa	1.50	10	10	
	Kalna	5.95	93	93	
7	5:11	2.52	,,	1	Weether cloudy Promets of standing
•	Rampurhat	2.57	10	10	Weather cloudy. Prospects of standing crop fair. Transplantation of paddy seedlings is delayed for want of sufficient rain. Fodder is sufficient, but there is searorty of water in parts of the district. 1.695 men were employed test relief works on Saturday, the 6th July 19
8	Bankura	1 .64	11	11	Weather cloudy. Its effects on standing crops
	Vishnupur	3 •30	10 <u>1</u>	101	good. Transplantation of paddy seedlings is on. Fodder and water are sufficient. No export or import. Cattle-disease is reported Onda, Patrasair, Bankura and Gangajughati p stations. 20 persons were employed on test works on Saturday, the 6th July 1935 m centre only. Agricultural and land improve loans are being distributed.
9	Midnapore	<b>4</b> ·70	12	12½	Weather seasonable. Its effects on agricult operation are good. Stock of rice, fodder and w
	Contai	5.91	11	(n)	are sufficient.
	Tamluk	1.67	101	101	
	Ghatal	1 · 38	111	111	
	Jhargram	3 · 31	12	12	
10	Hooghly	6.12	10	10	Weather seasonable. Fodder and water are suffice
	Serampore	2 · 80	10	(n)	_
	Arambagh	(n)	(n)	11	
11	Howrah	4.24	10	10	Weather seasonable. Its effects are good. Fodder water are sufficient.
	Uluberia	5.14	101	101	
12	Rajshahi (Ram- pur Boalia).	4.00	101	101	Weather seasonable. Condition of standing of seems fair. Cattle-disease is reported from Daniel police-station Nandigram. Fodder and water
	Naogaon	1.20	111	12	Aufficient.
	Nator	0-19	83	91	
13	Dinajpur	3.38	12	13 A	Weather seasonable. Its effects on agricultural of
	Thakurgaon	2.86	10	10	tion are favourable. Lands are being prepared winter paddy. Fodder and water are sufficient
	Belurghat	5 · 29	10	12	
14	Jalnaiowai	4.00	101	101	The second secon
	Jalpaiguri Alipur	1.39	10 <del>1</del> 10 <del>1</del>	10 <u>1</u> 10 <u>1</u>	The recent rainfall has facilitated transplantation winter paddy. Prospects of standing crops are sexcept in case of jute. Fodder and water sexcept in case of jute.
	Alipur	1.00	108	102	except in case of jute. Fodder and warrens sufficient.
	•		l		·

	District and	enb-		Price of common rice, in seors, per rupee.		
Serial No.	division.	•uo-	Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4 .	5	6
			Inches.			
15	Darjeeling		8 · 14	8	8	Weather stormy and drizzling Transplantation of
	Kurseong	••	2 · 92	12	11	paddy and marua is in progress. Fodder and water are sufficient.
	Siliguri	••	11.87	10	10	
	Kalimpong	••	5-04	71	7	
					•	
16	Rangpur	••	2.84	11	11	Weather seasonable. Prospects of standing crops are tair. Transplantation of amon paddy seedlings
	Nilphamari	••	0 · 50	10	10	continues. No large export or import. Fodder and water are sufficient. Cattle-disease is reported
	Kurigram	••	1.41	10	10	from Bhurangamari and Fulbari thanas.
	Gaibandha	••	1.61	11	(n)	
17	Bogra	••	3.04	12	114	Agricultural operation is not affected by weather condition. Growth and condition of standing crops are affected by flood in the eastern pairt of the district. Aus paddy is being harvested. Fodder and water are sufficient
18	Pabna Serajganj	••	1 · 35 2 · 19	10 <b>1</b>	10 10½	Weather seasonable. Condition of standing crops is fair. Aus paddy is being hirvested, outturn is fair. Fodder and water are sufficient.
19	Malda	••	0•57	11	11	Weather seasonable and favourable for the prepara- tion of lands and growth of seedlings also for stand- ing crops. Weeding operation is in progress. Fodder and water are available.
20	Cooch-Behar		0-68	12 &	11 <del>7</del>	Weather seasonable. Preparation of lands for haimanti paddy and rearing of seedlings in nursery and transplation of the same continue. Harvesting of autumn paddy is going on in some places. Prospects and condition of standing crops are fair. Fodder is sufficient. Cattle-disease is reported from Mathabhanga police-station.
21	Dacoa Manikganj		3·34 0·07	10 <u>‡</u>	10‡ 10‡	Rainfall at North Sadar (Kapasia) (n). Weather seasonable and its effects on the agricultural operations are fair. Harvesting of Jute continues. Fodder and water are sufficient.
	Narayanganj		2.08	11	11	
	Munshiganj	••	1.81	10	10	

ensingh ensingh ail prganj pur undo (Raj.). ripur	Rainfall.  3 Inches. 2.87 1.59 2.14 2.33 1.42 4.61 2.55	10 11 10 10½ 11 10½ 11	Previous week.  5  10  11  (n)  10 1  11	Character of the weather, condition of crops, etc.  6  Weather rainy. Condition of standing crops satisfactory. Fodder and water are, sufficient.
ensingh llpur ail kona organj pur undo (Raj- ).	1nches. 2 · 87 1 · 59 2 · 14 2 · 33 1 · 42	10 11 10 10 <u>1</u> 11	10 11 (n) 10½ 11	Weather many. Condition of standing crops
ail akona organj pur undo (Raj- ).	2·87 1·59 2·14 2·33 1·42	11 10 10 <u>1</u> 11	11 (n) 10½ 11	Weather many. Condition of standing crops satisfactory. Fodder and water are, sufficient.
ail akona organj pur undo (Raj- ).	1 · 59 2 · 14 2 · 33 1 · 42 4 · 61	11 10 10 <u>1</u> 11	11 (n) 10½ 11	Weather rainy. Condition of standing crops satisfactory. Fodder and water are sufficient.
ail akona organj  pur ando (Raj- ). ripur	2·14 2·33 1·42	10 10 <u>1</u> 11	(n) 10½ 11	satisfactory. Fodder and water are, sufficient.
organj  pur  undo (Raj- ).	2·33 1·42 4·61	10 <u>1</u>	10½ 11	
pur ndo (Raj-	1 · 42 4 · 61	11	11	
pur indo (Raj- ). ripur	4 • 61			
indo (Raj- ). ripur		101	•	
indo (Raj- ). ripur		101		
ripur	2 • 55	, -	10 <del>1</del>	Weather seasonable. Prespects of standing crops at
•		10	10	fair. Fodder and water are sufficient.
lganj (a)	1 · 76	10 <u>1</u>	104	
1	2.09	10	10	
rganj isal).	7.92	10	10	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient.
our	5 · 38	10	10	
khali	$10\cdot 30$	10	10	
hin Sha- pur (Bhola).	5.11	10	10	
agong	4 · 74	{10 11*	10 11•}	Weather seasonable. Condition of standing aus crops fair. Ploughing for amon paddy is going on Fodder and water are enough. Panga salt sells at 15
Bazar	15.06	10	10	seers per rupee at Sadar and 12 seers per rupee a Cox's Bazar.
ra (Comilla)	2.08	10	10	Weather seasonable. Prospects of standing crops are
nanbaria	1.99	10	10	fair. Cattle-disease is reported from Chandput police-station.
lpar	6.91	10	11	
hali	10.11	10	10	Weather seasonable. Fodder and water are sufficient Cattle-disease is reported from Feni subdivision.
	2.94	10∦	101	Carrie and a report of the second carries
	1-85	10	10	Weather rainy. Its effects on agricultural operation are favourable. Cattle-disease is reported from Mong circle.
na State	<b>1 · 17</b>	12	10	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in the Sabroom division Cotton sells at Rs. 7-8 to Rs. 15 and jute at Rs. 2-8 to Rs. 4 per maund.
	hali	nanbaria 1 · 99  lpor 6 · 91  hali 10 · 11  2 · 94  lgong Hill 1 · 85  ts.	nanbaria 1 · 99 10  lpor 6 · 91 10  hali 10 · 11 10  2 · 94 10  sigong Hill 1 · 85 10	manbaria       1.99       10       10         lpor       6.91       10       11         hali       10.11       10       10          2.94       10½       10½         agong       Hill       1.85       10       10         ts.       10       10       10

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(n) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Wholesale prices-surrent of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of June 1935.

-					Dadd	ly i	local	(be	est (	lual	ty)		I	'add	y lo	cal (	com	шо	n qu	alit	7).		Ri	ce lo	ocal (	bes	t qu	ality	7).	
	Marte.				esent turn.		pre	lext cedi	ng	- sp	urn	ing of		rese etur		pre	ext ond tur	ing	ret	orre	ing of		rese		pre	ext cod tur	ling	sp rei		
	1				2	_ .		3			4			5			6			7		_	8		L	9			10	
				Rs	a. p		Rs.	a.	p.	Rs	. a.	. p.	R	. а.	p.	Ra	. a.	p.	Re	. а.	p.	Ra	. а.	p.	Rs	. a.	p.	R	, a,	p.
Caict.tta				2	9 (	,	2	9	0	2	н	0	2	7	6	2	7	6	2	4	0	5	12	0	5	12	0	5	8	(4
Burdwan	••	••		2	1 (	)	2	0	0	1	14	0	1	15	0	1	14	0	1	12	0	4	0	0	4	8	0	4	12	Co
Midnapore		••	••	2	2 (	,	2	2	U	2	4	0	1	14	0	1	14	U	1	12	0	4	4	0	4	4	U	3	14	0.0
Chittagong	••	••	••	1	15 0	1	1	i <b>4</b>	0	1	10	O	1	12	0	1	10	0	1	8	U	5	4	O	5	0	0	4	12	0
Dacca		••	••	2	8 (	1	2	я	0	2	1	0	2	4	0	2	4	0	2	ı	6	4	6	0	4	4	0	4	H	U
Pabna		••	••	2	6 (	,	2	5	6	3	0	0	2	1	0	2	1	0	2	12	0	4	11	0	5	()	0	-1	н	()
Rangpur	••	••	••	1	14 (	1	1	12	0	2	4	0	1	12	0	1	10	0	1	14	0	5	8	0	-5	()	0	5	0	0
Serajganj (1	Pabna)			Ì	••			٠.															••							
šarisabari (	Mymensing	h)			••	١		••														1	••					}	٠.	
Narayangar	nj (Dacca)	••	••		••			• •			••			••			••			••			••			••			• •	

				1	lice	loc	al (co	mı	non	qual	ity)	).				W	eat	t.							R	A W	cot	on.		
	Marts.				caen Jurn		pre	ex ced tur	ing	spc ret	orre ndi urn t ye	ing		ese: tur		pre	Nex cod	ling	spo ret last	urn	ng		reso		pre	Nex cod	ing	re	Corr pond turn	ling
					11			12		_	18			14			15			16			17		_	18			19	
				Rs.	a.	p.	Rs.	<b>a</b> ,	p.	Rs	. a.	p.	Ra.	a.	p.	Ra	. а	p.	Ra	. a.	p.	Rs	. в.	p.	Re		. p.	1	la, a	. p,
Calcutta	••	••	••	4	8	0	4	8	0	4	12	0	3	4	0	3	4	0	3	2	6	17	8	0	17	۲	0	1:	12	0
Burdwan	••	••		8	9	0	3	8	0	3	8	U															•			
Midnapore		••		3	5	6	3	5	6	3	0	0										1			l			1		
Chittagong .		••		3	14	0	3	12	O	3	8	0	l										••					1		
Dacea .		••		4	0	0	3	14	0	3	5	0					٠.			••			••					1	••	
Pabna		••		3	10	0	3	12	0	3	6	0							l	••			••		l			-	••	
Rangpur		••		3	12	0	3	12	0	4	0	0		• •			• •			••			••		l					
Serajganj (Pa	bna)				••			••					١.	••			••			••					ĺ			1	••	
Sarisabari (M	ymensing	b)				Ì					••			• •						••			••						••	
Narayanganj	(Daoca)	••																												

					Coal.		Raw jute	(weighted a	verage).	Gui	r (sugarcane)	
	Marts.			Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return,	Corresponding return of last year.
				20	21	22	23	24	25	28	27	28
				Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra, a. р.	Rs. a. p.	Rs. a. p.	Rs a. p.	Rs. a. p.	Rs. a. p.
Calcutta				0 6 6	066	066	5 14 0	5 14 0	3 13 3	480	4 8 0	4 12 0
Burdwan	••			••						4 H U	4 8 0	4 + 0
Midnapore				••	.,	·		••		4 8 0	4 8 0	3 8 0
Chittagong	••					<b></b>		••		5 8 0	5 % 0	580
Dacca	••				••		1			5 8 0	500	4 12 0
Pabna	••	••		••					••	4 0 0	4 0 0	4 4 0
Rangpur		. •							••	₹ to	to	8 12 0 to
Serajganj (i	Pabna)	••		••			5 2 0	5 2 0	3 2 0	(3 8 0	3 8 0	4 2 0
Sarisabari ()	M ymenein g	h)	••	••			\begin{cases} 4 & 4 & 0 \ 6 & 4 & 0 \end{cases}	4 4 0 to 6 4 0	3 1 0 to 4 1 0	}		
Sarayangai	nj (Dacca)	••		••			\$ 0 0 5 14 0	5 0 0 to 5 8 0	3 1 0 to 3 6 0	}		

Dacca, the 12th July 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of June 1935.

						Q	uant	ity p	er ru	pee ir	1 800	rs of e	igh	ty t	olas							_
						(	<b>Com</b>	mon r	ioe.	•								Sa	14			
Districts an	d Marts.			Avera	ge.					Chea	p <b>est.</b>	•						DB.	16.			
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		8.0	Эн.	s. c	н.	s.	Сн.	s.	Сн.	s.	Сн.	s. c	Сн.		s.	Сн.		s.	Cn.	-	3.	Сн.
PRESIDENCY	Division.																					
24-Parganas-																						
1 Chetla Ha	t	10	10	10	3	11	11	11	6	11	7	13	5		17	12		17	5	1	7	9
2 Mogra Ha	t	9	11	10	10	11	8	10	0	11	6	12	5		16	0		16	0	1	6	()
3 Calcutta-I	Boliaghata	8	12	8	12	8	6	11	8	11	8	12	5		16	0		16	0	1	4	٨
Nadia—		1											_									
4 Goari	••	9	6	9	6	(11	)	10	12	10	1	12	7		14	0†		14	0†	]	3	(1)
5 Ranaghat	••	9	4	9	4	12	0	12	8	12	8	(n)	)		14	0†		14	0†	1	3	(1)
Murshidabad-	-																					
6 Berhampe	ore	9	8	9	8	12	0	10	0	10	0	13	0		14	0•		14	0*	1	1	(+*
7 Kandi	••	10	8	10	8	14	0	11	0	11	0	15	0		14	0		14	0	1	4	()
8 Jangipur	••	10	0	10	0	12	0	10	8	10	4	12	8		15	O		15	0	J	5	0
Јевного								ŀ									١	15	0	,	6	o
9 Sadar	• •	10	()	11	0	12	0	10	8	12	0	13	0			0†	1	14	0*			n.
10 Bongaon	• •	10	0	10	o	10	8	12	8	12	8	12	8	{		8		14	8			()
Khulna														(	13 14			13	0* 0	l	2 4	( *
Il Sadar	• •	11	0	11	()	10	0	12	0	12	0	11	0			0*			0*	1	3	
12 Bagerhat		12	0	12	0	10	0	12	10	12	8	10	$\mathbf{s}$		14			14			3	
Buhdwan L	ovision.																					
Burdwan-																						
13 Sadar	••	11	4	11	8	s	14	10	12	11	0	11	7		16	0†		16	0†	17	.6	
!4 Kaina		9	7	9	6	11	4	9	12	9	12	12	0		16	0		16	0	`	6	
Birbhum-																						
15 Suri		10	O	11	0	12	0	11	0	11	8	13	0		14	0		14	0	1	4	H
16 Rampurh	at	10	0	10	4	13	O	11	0	. 11	4	14	()		16	0		16	0	1	6	fi
Bankura-																						
17 Sadar	••	10	0	10	8	12	0	11	0	11	8	13	0		14	0		13	0	1	4	()
18 Vishnupur	·	10	J	10	0	10	8	11	4	11	0	11	8		13	8		14	0	] 1	3	(1

Karkach.

(n) Not reported.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of June 1935.

				-	•			Quan	tity	per ru	ibee	in se	ers o	f oigh	ity	tole	เฮ.				
							C	omm	on ri	ce.								s	alt.		
	Districts and Marts	•			Ave	rage.					Che	apest	•								
			Proceeding	sent irn,	pre-	ext ced- ng urn.	apor re- of	orre- nding turn last ear.	1 + 10	esent urn,	pre	ext eced- ng turn.	rei of	orro- nding turn last oar.	1 .		sent Irn.	prece	ext eding urn.	spon retu	rre. • ding. rn of year.
	Burdwan Division		s. 0	Сн.	s.	Сн.	s.	Сн.	s.	Сн.	S.	Ca.	s.	Сн.		s.	Сн.	8. (	Си,	S.	Сн.
v:	dnapore																				
19			9	10	9	10	11	O	12	6	12	6	12	0		14	0	14	0	13	0
<b>2</b> 0	Contai	• •	12	0	12	O	11	U	13	U	13	U	12	U		21	0	21	0	22	0‡
Ha	oghly—																				
21	Sadar	••	10	O	10	8	11	7	11	U	11	4	13	1	(	15 14	0 8		0 12	1	0 12
22	Arambagh	••	11	0	11	4	12	8	11	8	11	8	13	4	{	14	0*	14			6*
Ηo	wrah						: 														
23	Sadar	••	10	()	10	0	11	1	11	8	11	0	12	12		16	()	16	() •	16	0
24	Uluberia	••	10	8	11	0	11	8	12	()	12	8	12	8		16	()	16	0	16	Q
	Rajshani Division	N.																			
Ra	jshahı																			( 12	8
25	Rampur-Boalia	••	10	0	10	0	11	4	10	۶.	H	O	12	12		13	4†	13	4†	12	0*
26	Nator	••	9	12	10	2	(7	")	10	۲	Į t	11	10	8		12	U†	12	0†	12	ot
27	Dinajpur—Railbaz	ar	12	9	12	0	12	4	13	3	13	3	13	4		14	01	14	0†	13	0†
28	Jalpaiguri-Sadar	••	10	U	10	0	10	O	12	0	1.	0	11	0		13	()	13	0	13	0
	rjeoling— Sadar		s	8	8	8	10	0	10	()	10	()	11	0	{	10	8 0•		8 0*		() (, •
															Ĺ	••	"	•	,	••	()
	Siliguri	••	10	8	10	8	11	0	11	0	11	v	12	0		12	0†	12	01	12	0†
	ngpur— Sadar	••	11	13	11	4	11	4	11	13	11	4	11	4		14	12	14	12	13.	0
	Nilphamari	··	10		10		(1		13	- 1	13			8		12		12	8		8*
	Bogra—Sadar	••	12		12		11		12	1	12	6	12	6		15	0	15	0		0
	ona—									1											
	Salar	••	10	0	10	0	10	8	11	8	11	6	11	0	$\left\{ \right.$		4*	13		12	12 8*
35	Serajganj		10	12	10	12	10	.8	11	0	11	o	12	0	{	16		16			0
	ldo—														Ĺ		υ <b>•</b>	15	0*	_	6.
36	Sadar		11	o	11	o	11	0	11	12	11	×	12	0	{	14		14			8
	Balia—Nawabganj		11	4	11	4	11	9	11	12	11	12	12	4	{	15	0*	14 15	0	15	0* 0
										i					l	14	0*	14	8*	14	(+ 

\*Karkach. (n) Not reported.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

† Profuse supply.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of June 1935.

						Quantity	per rupe	e in seers	of eight <b>ÿ</b>	tolas.		
						Comm	non rice.	•				
Ī	Districts and Marts.			_	Average.			Cheapest	•		Salt.	
			Presen return		Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
			8. Cn.	-	8. Сн.	8. CH.	8. Сн.	S. CH.	8. Сн.	S. CH.	S. CH.	8. Сн.
	DACCA DIVISION.											
Dac	ca— Sadar ··		10 0		10 0	10 8	11 8	11 8	13 0	\begin{cases} 14 & 0 \\ 13 & 12* \end{cases}	} 13 12†	{ 14 8 16_0'
39	Mirkadim	••	10 0		10 0	10 0	11 0	11 0	12 0	15 0*	15 0*	14 0
Myı	nensingh—											
40	Nasirabad	••	10 8		10 0	10 0	11 8	11 0	12 0	13 0*	13 0*	13 0' 13 4
41	Netrakona		10 10		11 0	(n)	12 4	12 0	11 4	$\left  \left\{ \begin{array}{ccc} 13 & 4 \\ 12 & 4 \end{array} \right. \right.$	13 4	11 6
Far	idpur—									1	"	" "
42	Sadar .		11 0		11 0	10 9	12 0	12 0	11 8	12 0	12 0	12 0
43	Rajbari		10 0	)	10 0	10 0	12 0	12 0	12 0	12 0	12 0	120
Bal	arganj—									( 16 0	16 0	14 0
44	Barisal		12 0	•	12 0	10 0	1 <b>3</b> 0	13 0	11 0	14 0*	14 0*	13 0
45	Pirojpur		10 0	)	10 0	10 0	10 2	10 2	10 2	13 0†		11 01
C	HITTAGONG DIVISION											
Tip	pera									( 12 13	12 13	12 13
46	Comilla		10 0	)	10 0	10 0	10 11	10 11	10 11	10 10*		10 10
47	Chandpur		111 (	)	10 10	10 0	11 8	11 4	10 10	13 1	13 5	16 0
-	akhali—	••										
48	Kalitara Hat		9 (	)	9 8	10 0	10 0	10 0	11 0	$\left \left\{\begin{array}{ccc} 13 & 0 \\ 10 & 0 \end{array}\right.\right $	13 0	13 0
49	Feni Hat		10 12	2	10 12	11 8	11 8	11 8	12 12	10 04	13 4	11 8 14 0 10 0
~	***									( 10 0	10 0*	10.0
	ttagong— Sadar		7 10	)	8 0	10 0	10 5	10 10	13 8	13 0	13 0	13 0
JU	Sautai	••	' '	•		`			1			
51	Cox's Bazar	••	9 (	)	9 0	12 0	10 0	10 0	13 0	13 0	13 0	13 0
52	Chittagong Hill Tra Rangamati	ots	10 (	)	10 0	13 0	11 0	11 0	14 0	$\begin{cases} 13 & 0 \\ 6 & 4 \end{cases}$	13 0	13 0

\* Karkach.

(n) Not reported.

Daxa, the 12th July 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

		•					•	
	5 4 5 F	Total.	8	126	. 781	<b>4</b> 2	18	a
	Total of corresponding week of the previous year.	Vernale.	†ia	75	Z	21	10	<b>00</b>
	Tot spond the pr	.olali	282	. 3	8	22	11	<b>6</b>
	Califos.	Total.	559	115	114	46	27	- 12
	of all ca	Female.	257	8	33	19	13	t-
	Total	Male.	302	67	3		<b>†</b> 1	41
	,asau	Other on	602	56	53	11	8	œ
	from fth.	Deatha-bi	ø	-	٦	:	<del>, .</del>	:
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	-ariqae .sesao:	Other r	स स	<b>r</b> -	11	'n	:	:
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Deat		Пувепте	13	Ħ	10	က	:	•
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	l ———	Kela-aza	-	:	:		:	:
		Relapsin	:	:	:	:	:	:
		Measles.	N	:	81	:		:
	l	Katerlo	16	H	7	က		es
İ		Malaria.	91	:	:	:	:	•
	.eth.	-ordoreO galaem	7.	:	: •	:	:	:
		Plague.	•	:	:	:	:	:
	.xc	oq-liam8	12	:	84	61	:	:
		Obolera	7.8	84	18	н	ro	-
7	.ber	Still-bird	<b>8</b>	61	61	ĸ	:	¢1
tered.			858	121	88	7.4	83	15
Pir Pir	-afger -buloxe	Number (seed) (ng still	<b></b>					
ę.		Total.	1,196,784	882,680	224,873	138,518	84,975	53,156
tration according to Census of 1931.		Female.	381,786	173,136	70,753	59,153	24,841	18,107
tratk Oer		.oleM	814,948	200,544	145,120	70,865	60,134	920,08
	<u> </u>		:		<u> </u>	:	:	
	Towns.		Oalcut	Asmool Mining Settlement.	Ночтай .	Daoca .	Bhatpara .	Ohittagong
	Nos.		, <u>6</u>	8	<u> </u>	<b>₽</b>	<b>4</b>	•
		<u> </u>	:	•		·	*	•
	Districts.		Calcutta	Burdwan	Howrab	Dacca .	Me-Parganas	Chittagong

tone time time attended to the second of the

Calcutta, the 13th July 1935.

1

#### FORM C-BENGAL

# BTATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 5th JULY 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block,	During the wgok.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District including the block,
The Bengal Presidency	1,796 or 1,787.88 bales of 400 lbs. each.	1,041	38,327*	42,003	All districts in Presidency.

<sup>\*</sup>Includes 450 or 441.56 bales of 400 lbs. each pressed during the week ending 28th June 1935, the return for v was not received in time.

J. B. McBrids,

Chief Inspector of Factories, Beng

Printed and published by the Superintendent, Government Printing, Bengal Government Press, Alipore, Sengal, on the 18th July 1935.



# The Calcutta Gazette

THURSDAY, JULY 25, 1935.

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## SUPPLEMENT.

## Official Papers.

Report on Public Instruction in Bengal for the year 1933-34.

### CHAPTER I.

### General.

1. The year 1933-34 was a period of quiet and steady work in the Department of Education. The cloud of economic depression had not lifted from the province and the initiation or development of many useful measures was either prevented or retarded.

There was, in spite of this, a general increase in the number both of educational institutions and of pupils and (with one bitter exception) a very welcome abatement of terrorist activities.

- 2. (i) In accordance with the optional scheme framed by Government under the Rural Primary Education Act, 1930, steps were taken during the year under review to constitute District School Boards in the seven districts of Birbhum, Dinajpur, Bogra, Pabna, Mymensingh, Noakhali and Chittagong. These School Boards which will relieve district boards of their educational work will begin work from the beginning of the year 1934-35. These seven districts are to be congratulated on their wisdom, and it is hoped that the initial experience gained by these purely educational boards will prove of great use when the Act is in full swing. Other district boards are now considering the scheme with a view to its adoption.
- (ii) All preliminaries in connection with the introduction of free and compulsory primary education in Ward No. IX of the city of Calcutta were settled during the year by the Corporation of Calcutta, who have also sanctioned the appointment of an Attendance Officer. The scheme, which does not involve the imposition of any education cess or the receipt of any aid from provincial revenues, will begin to operate from 1934-35.
- (iii) The 10 per cent, cut in the salaries of officers was reduced to 5 per cent, in this year, and the relief thus afforded proved very welcome.
- (iv) The reduced rates of grants paid to non-Government colleges and secondary schools continued.
- (r) A revised syllabus in physical education was introduced in primary and secondary schools. Additional emphasis was laid on physical culture by the introduction of games and folk dances on a larger scale and by the deputation of a larger number of Sub-Inspectors of Schools and teachers to physical training classes.
  - (vi) The zenana system of education was entirely abolished.
- (vii) Many school buildings, particularly those in the district of Darjeeling, were seriously damaged by the violent earthquake which took place on 15th January 1934.
- (viii) An important step forward was taken by the District Board of Jalpaiguri in the year under report, who issued a declaration making all Board Primary Schools in the district free. The District Board of Murshidabad also made primary education free in some of the schools managed by them.
- (ix) Various measures were devised and experiments undertaken to endeavour to improve discipline and to bring teachers and pupils into closer touch with each other:

3. (i) So far as educational progress can be assessed by figures, the following tables will show what has been achieved since the preceding year:—

				Numl institu	
				1932-33.	1933-34.
Recognised				68,773	70,338
Unrecognised	• •			1,554	1,588
		Total		70,327	71,926
				Number o	f pupils.
				1932-33.	1933-34.
In recognised instituti	ons	• •		2,797,387	2,899,541
In unrecognised instit	utions	• •	• •	65,704	67,171
		Total		2,863,091	2,966,712
				Numbor o	f pupils
				1932-33.	1933-34.
Malo		• •		2,255,552	2,312,148
Fornalo		• •		607,539	654,564
		Total		2,863,091	2,966,712

(u) The subjoined table indicates the number of various classes of recognised institutions in the Presidency:

•	1932-33,	1933-34.
 	70	70
 -	 1,186	1.221
 	 1,935	1.949
 	62,719	64,320
 	2,863	2,778

- (a) Include arts and professional colleges and University Classes.
- (b) Include Madrasahs, technical and vocational schools.

The sources from which these institutions draw their support are noted below:—

		1932-33.	1933-34.
Maintained by Government		322	322
Maintained by district boards	 	4,230	4,247
Maintained by municipalities	 	365	373
Aided from public funds	 	53,666	55,092
Unaided	 	10,190	10.304

(111) There was an increase of expenditure on Public Instruction in the Presidency as will be seen from the figures given below:—

				1932-33.	1933-34.
Expenditure on Publ	je Inst	ruction from-		Rs.	Rs.
Provincial revent	ies			1,35,21,433	1,34,88,852
District board fur	nds			17,09,215	17,73,344
Municipal funds				15,57,101	16,06,444
Foos				1,82,65,177	1,86,72,008
Other sources				66,98,625	67,75,671
		Total	••	4,17,51,551	4,23,16,319

### CHAPTER II.

### Administration and Control.

The authorities which exercise in varying degrees administrative, academic or financial control over educational institutions in the Presidency are the Education Department of Government, the two Universities of Calcutta and Dacca, the Board of Intermediate and Secondary Education, Dacca, district boards and municipalities and various religious and philanthropic societies—both Indian and non-Indian. The control of general education vests ultimately in the Minister of Education who is an elected member of the Legislative Council.\* Throughout the period under review the Hon'ble Mr. Khwaja Nazimuddin, C.I.E., was in charge of the Education portfolio. European Education was, as previously, in charge of a Member of His Excellency the Governor's Executive Council.

- 2. The Education Department, Bengal, is composed of (a) members of the—
  - (1) Indian Educational Service (Men's and Women's Branches);
  - (ii) Bengal Educational Service (Men's and Women's Branches);
  - (iii) Subordinate Educational Service, and
- (b) officers holding-
  - (iv) special posts; and
  - (v) posts not included in any of the services mentioned above.

<sup>\*</sup>Medical schools and colleges are under the control of the Local-Self Government Department, and agricultural, technical and industrial (except engineering) institutions of the Agriculture and Industries Department.

- (i) Indian Educational Service. Recruitment to this service (which was made by the Secretary of State) has ceased for some years, and the Provincially Recruited Service which is to take its place was not formally constituted until after the close of the year 1933-34. The majority of the posts in this service are held now by Provincial Service officers or by officers recruited on special rates of pay.
- (ii) Bengal Educational Service. -The Bengal Educational Service comprises the majority of the superior posts in the department, whether teaching or inspecting. There was a slight reduction—202 as against 208—of the permanent posts in this service, due to the reduction in status of some posts and other causes. The Women's Branch of 20 strong remained at that figure.
- (111) Subordinate Educational Service.—At the beginning of the year, appointments in the Subordinate Educational Service numbered 2,154. During the period under review, some posts were abolished and others created, and the total at the end of the year was 2,140 divided into various categories of service as shown below:—

lst April 1933,	31st Mar 1934.	ch	
1,342	1,340	(including 85 posts held	111
314	314	mexance or lying vacant)	
96	90		111
402	396	abeyance)	
2,154	2,140		
	1933. 1,342 314 96 402	1933. 1934. 1,342 1,340 314 314 96 90 402 396	1,342

Besides the above there were certain other temporary posts (either whole or part-time) in existence on 31st March 1934 which are enumerated below:

T 4			•		
Locturors	• •	• •	•		10
Physical Instruct	ress, Bethune	College a	nd Collegiat	e School	ı
Teachers of the S Government Hi		Tusses atta	nched to Da	rjeeling 	3
Miscellaneous				,	19
Clorks					10
Part-time posts-					
Locturers					7
Drawing Master, I	)avid Hare T	raining Co	dlege .	• •	1
			Total		51
•					

<sup>(</sup>iv) Special posts.—Besides the regularly constituted services there are a number of posts classed as special, or not included in the classified lists. These numbered 40—as in the preceding year.

The post of Special Officer for Primary Education, Bengal, which was created towards the close of the preceding year, was held by Mr. J. M. Sen, a member of the Bengal Educational Service from 14th March 1934 in place of Dr. W. A. Jenkins of the Indian Educational Service who went on leave.

3. Direction.—The Director of Public Instruction, Bengal, is the executive head of the Education Department of the Government of Bengal. During the year under review Mr. J. M. Bottomley held this post, and was assisted in his work by. Mr. R. Wolfenden, Assistant Director of Public Instruction, Bengal, Khan Bahadur Mr. M. Maula Baksh, Assistant Director of Public Instruction for Muhammadan Education, Mr. J. Buchanan, Physical Director, and Mr. J. M. Sen, Special Officer for Primary Education (from the 14th March 1934)

4. Inspection.—The subjoined table indicates the strength of the departmental inspecting staff as it stood on 31st March 1934.

Inspecting staff.	Prosidency Division,	Burdwan Divi- sion.	Dacca Divi- sion,	Raj- shahi Divi- sion,	Chitta- gong Divi- sion.	Total,
Inspectors and Additional or Second Inspectors	4 (a)	3 (b)	3	2	2	14
Assistant Inspectors of Schools for Muhammadan Education	1	1	ì	1	1	5
District Inspectors of Schools	6	6	-4	8	3 (c)	27
Subdivisional Inspectors of Schools	6	9	9	5	8	37
Sub-Inspectors of Schools	41	57	72	43	51	267
Assistant Sub-Inspectors of Schools	_ 1	6	١	 ~	ا - :-	10
Inspectresses of Schools	'	1		1		2
Assistant Inspectresses of Schools		6		6	ر	12
Inspector of European Schools, Bougal		_	1		-	1

<sup>(</sup>a) Includes the post of a Second Inspector of Schools, Presidency Division, which has been kept in abeyance.

<sup>(</sup>b) Includes the post of a Second–Inspector of–Schools, Burdwan–Division, which has been kept in abeyance.

<sup>(</sup>c) Excludes the post of District Inspector of Schools, Chittagong Hill Tracts, which has been temporarily reduced to the status of a Subordinate Educational Service post.

<sup>5.</sup> Extra-departmental agencies.—Difficulties of communication, the numerical weakness of the Departmental Inspectorate, and the multiplicity of educational institutions make proper control of them, an exceedingly difficult matter, and I have to acknowledge with gratitude the great help which the department has received from Magistrates and

other Executive Officers in the districts. Not only do they act as presidents of innumerable school committees, but by means of conferences, personal inspection, advice and suggestions they render invaluable aid to the cause of education.

More especially in the two districts in Bengal, Midnapore and Chittagong, which have been most deeply affected by terrorist propaganda, have District Magistrates worked unceasingly to produce in the student population a healthier outlook. The department is also indebted to the chairmen of district and municipal boards for the interest they have evinced for the spread and improvement of primary education in rural and urban areas respectively. The various missionary societies—Indian and non-Indian, and other organisations like the Nari Siksha Samity, the Brahmo Samajes and the Society for the Improvement of Education among the Baekward Classes—deserve special mention for their unabated zeal in spite of the present economic depression for the spread of education, particularly among girls and women and the members of backward communities. The railway administrations of the presidency have done valuable work by maintaining a number of schools at important centres, which though established chiefly for the education of the children of railway employees are attended by the children of all communities.

### CHAPTER III.

### University and college education.

1. Calcutta University.—Sir Hasan Suhrawardy, Mt., O.B.E., M.D., etc., was Vice-Chancellor of Calcutta University during the period under review. In December 1933 Dr. Harendra Coomar Mookerjee, M.A., ph.D., offered to the University a further sum of Rs. 1,00,000 in 31 per cent. Government promissory notes for creating an endowment in memory of his mother. The late Rai Bahadur Behavilal Mittra by his will left to the University a sum of Rs. 4,000 per month for the advancement of Hindu female education and a committee was appointed by the Senate in April 1933 to frame a scheme for carrying out the wish of the testator. The subjoined table will show that the numbers of students increased in all classes except the M.Sc. Class in which there was a slight fall in numbers:—

			1932-33.	1933-34.
In M. A. Classos	 • •		894	1,115
In M. Sc. Classes	 		247	239
Undergraduate stud	108	154		
Women students			52	58

2. Dacca University.—Mr. G. H. Langley, i.e.s., was the Vice-Chancellor of the University during the period. The University registered 984 students on 31st March 1934; of this number 531 (including 35 women) were reading for Arts degrees, 215 (including a woman) for Science degrees, while 171 were in the Law Department, 44 in the Commerce Department and 23 (including one woman) engaged in Research. The Halls (including the women's hostel) had 374 students in residence on 31st March 1934.

- 3. Board of Intermediate and Secondary Education, Dacca.—The Dacca Board has completed the 14th year of its existence. Khan Bahadur Abdur Rahman Khan, who had ably worked as Secretary of the Board since January 1926, having been transferred to the Inspectorate in August 1933, Khan Sahib Abdul Khaliq was appointed to succeed him. The cost of maintaining the Board during the period under review was Rs. 43,515, of which Rs. 8,244 was met from provincial revenues. Excluding Islamic intermediate colleges the number of intermediate colleges under the supervision of the Board rose from 4 to 5, the increase being due to the inclusion of the Kamrunnessa Intermediate College for Girls, Dacca, which was recognised with retrospective effect by the Dacca Board in May 1934. Two of these colleges, viz., Dacca Intermediate College and Eden Intermediate College for Girls, are maintained by Government; the Jagannath Intermediate College receives aid from the department.
- 4. Colleges.—The total number of arts colleges in the Presidency remained unchanged during the year; 45 of these were for men and 6 for women, their roll strength increased from 20,867 to 23,023, and the cost of maintenance rose from Rs. 34,67,254 to Rs. 36,18,352. Of the men's colleges, 10 (including the Islamic intermediate colleges) were, as previously, maintained by Government, 19 received aid from the department and 16 were unaided. The following tables give comparative figures of enrolment and maintenance charges of arts colleges for men for the last two years:—

					Number of students.		
					1932-33.	1933-34,	
Hindus					17,090	18,878	
Moslems					2,818	2,990	
Others			• •	••	451	559	
			Total		20,359	22,427	
Expenditu	re on arts	colleges	for mon-		1932-33.	1933-34.	
					Rs.	Rs.	
Provincial	rovenues				11,55,491	12,05,403	
From distr	ict and m	unicipal :	funds		2,575	5,133	
From foes					18,75,458	19,61,306	
From other	r sources	• •	• •	• •	2,91,359	2,96,199	
			Total		33,24,883	34,68,041	
						-	

As in previous years a sum of Rs. 2,27,960 was distributed by Government in the period under review in giving grants to non-Government arts colleges. Financial stringency was responsible for the continuance of the 10 per cent. cut on all grants and the inability of Government to give the usual grant of Rs. 1,29,000 which in normal years is distributed among non-Government arts colleges for the improvement of libraries, laboratories and gymnasia.

5. Government colleges.—The number of students reading in Government arts colleges for men rose from 3,205 to 3,508 during the period. The cost of maintaining these colleges rose from Rs. 13,36,032 to Rs. 14,10,330, of which Rs. 9,90,869 was borne by provincial reve-The average annual cost of educating a student was Rs. 402, of nues. The average annual cost of educating a student was Rs. 402, of which Rs. 282 was met from provincial revenues. After careful consideration of the recommendations of the Bengal Retrenchment Committee, Government prescribed specifically for the first time, last year, the number of hours which the principals, professors and lecturers of Government colleges should ordinarily devote to teaching work each week. A system of tutorial supervision over students by college teachers was introduced during the year in all first grade Government arts colleges with a view to bringing the students more closely into arts colleges with a view to bringing the students more closely into personal touch with their tutors. There are practical difficulties in the way of realisation of this most desirable object, but the results reported are considered to be generally satisfactory.

The following table gives statistics relating to Government colleges for men:-

		N	Tumber of	students.			Cost			Average cost per student.	
College.		Hindus,	Moslems.	Others	Total	Pro- vincial reve- nues	Other sources	Total	Total cost.	Cost per student from provincial revenues,	
						Rs	Re	Rs	R×.	Rs	
Presidency		888	177	13	+1,078	2,89,727	2,05,910	4,95,667	490	286	
Islamia			367		367	80,781	31,493	1,12,274	302	217	
Sanskrit		119			119	37,511	6,206	43,717	364	313	
llooghly		242	28	1	271	1,18,657	24,065	1,42,722	523	435	
Krishnagar		241	13	8	265	75,429	25,664	1,01,093	392	292	
Chittagong		244	138	19	401	96,798	33,266	1,30,064	318	237	

556 1,33,008

329 1,01,020

56,905 1,89,913

28,419 1,29,439

256

321

Government colleges for men.

†Includes 117 post-graduate students

411

144

121

Rajshahi

Dacca Inter-mediate College

Beyond the inevitable changes in the personnel of their staffs due to transfers, retirements and death, there is little of moment to relate in the life of Government colleges.

Founder's Day at Presidency College and the College Duty Fund annual meetings at Islamia College were celebrated in the presence of the usual distinguished gatherings.

At Sanskrit College there is an increasing amount of research work heing done by outside students. Rajshahi celebrated its Diamond Jubilee with great pomp, and the scheme for the establishment of an agricultural institute in close connection with the college moved a little

<sup>\*</sup>Islamic intermediate colleges maintained by Government are dealt with in Chapter X.

nearer completion. A recrudescence of terrorist activity in Chittagong forced the college to close for a short time towards the close of the year, but normal working was soon restored.

More than one college complained of inadequate staff, and so long as a principal is counted a part of the tutorial staff, there will never be a satisfactory way of evading difficulties caused by transfer.

6. Non-Covernment colleges.—Besides the colleges maintained by Government, there were 35 other arts colleges in the province; of these 19 received a regular monthly grant-in-aid from public revenues, and 16 were maintained entirely from private sources.

In the aided colleges the number of students rose from 9,478 to 10,218 and the cost of maintenance from Rs. 12,11,287 to Rs. 12,32,958, Rs. 2,06,490 of this amount being provided from provincial revenues. The Scottish Church College in Calcutta and the Brojomohan College in Barisal were the largest colleges with 1,389 and 1,294 students, respectively, and at the other end of the scale come the Islamic Intermediate College at Serajganj with 34 students and Victoria College at Narail in the Jessore district with 110 students.

In the unaided colleges the total number of students rose from 7,676 to 8,701 and the cost of maintaining them from Rs. 7,77,564 to Rs. 8,24,753. In these institutions the disparity in number is even more marked. Vidyasagar College, Calcutta, with 2,335 and St. Joseph's College, Darjeeling, with 4 students being the largest and smallest. The following table gives the enrolment for all the non-Government colleges—both aided and unaided:—

	Number of students.			
	Aided.			
1.	Ananda Mohan College, Mymensingh			808
2.	Profulla Chandra College, Bagerhat			289
3.	Brojomohan College, Barisal			1,294
4.	Carmichael College, Rangpur			663
5.	Daulatpur Hindu Academy, Khulna			583
6.	Edward College, Pabna			322
7.	Feni College, Feni			408
8.	Midnapore College, Midnapore			148
9.	Rajendra College, Faridpur		• •	323
10.	Serampore College, Serampore			250
11.	St. Paul's Cathedral Mission College, Cal	lcutta	• •	356
12.	St. Xavier's College, Calcutta	• •		979
13.	Scottish Church College, Calcutta	• •	• •	1,389
14.	Krishnath College, Berhampore	• •	• •	578
15.	Victoria College, Comilla	• •		792
16.	Bankura College, Bankura	••	• •	494
17.	Jagannath Intermediate College, Dacca			398
18.	1slamic Intermediate College, Scrajganj	• •		31
19,	Victoria College, Narail (Jessore)	• •	••	110

	Number of students.		
	Unaided.		
1.	Bangabasi College, Calcutta	 	1,660
2.	City College, Calcutta	 	1,201
3.	Krishna Chandra College (Hetampur)	 	126
4.	Ripon College, Calcutta	 	1,505
5.	Ashutosh College, Bhowanipur	 	931
6.	Vidyasagar College, Calcutta	 	2,335
7.	Burdwan Raj College, Burdwan	 	260
8.	Narsingha Dutt College, Howrah	 	199
9.	Uttarpara College	 	49
10.	Saadat College, Karatia	 	196
11.	P. K. College, Contai (Midnapore)	 	62
12.	La Martiniere, Calcutta	 	13
13.	St. Joseph's College, Calcutta	 	56
14.	St. Joseph's College, Darjeeling	 	4
15.	St. James' College, Calcutta	 	21
16.	Salimullah Intermediate College, Dacca	 	83

Increased numbers, often the result of extended affiliations, improved the financial position of many colleges, and in several the rather drastic cuts in salaries which poverty had made necessary were wholly or partially restored.

### CHAPTER IV.

## Secondary education.

1. The following table which includes figures relating to both boys and girls' schools (whether Indian or European) shows that the number both of institutions and pupils show an increase compared with the previous year:—

				Number of schools.		
			1932-33,	1933-34.		
High English schools			1,186	1,221		
Middle English schools	• •		1,873	1,889		
Middle vernacular schools			62	60		
Number of pupils			456,175	463,060		
Cost of maintenance		Rч.	1,49,09,770	1,53,76,660		

The only decline occurs in the case of middle vernacular schools.

Secondary education of Indian boys. [The secondary education of Indian girls and of Europeans is dealt with in other chapters.]

- 2. Schools and pupils.—The total number of secondary schools for Indian boys rose in the year under review from 2,966 to 3,003. High English schools increased from 1,103 to 1,133 and middle English schools from 1,809 to 1,817; while middle vernacular schools declined from 54 to 53. Pupils reading in high schools rose from 264,084 to 268,706, but in middle English and middle vernacular schools the numbers fell from 157,643 and 3,788 to 157,391 and 3,591, respectively. The figures for pupils in 1933-34 include 440 girls reading in high English schools, 1,944 girls reading in middle English schools and 121 girls reading in middle vernacular schools.
- 3. **Expenditure.**—The total cost of maintaining secondary schools for Indian boys rose during the year under review from Rs. 1,22,96,193 to Rs. 1,26,59,618. Of the total expenditure Rs. 20,96,692 or 16.6 per cent. came from public funds and Rs. 105,62,926 or 83.4 per cent from private sources as compared with Rs. 20,46,896 or 16.8 per cent. and Rs. 102,49,297 or 83.2 per cent., respectively, in the previous year. High English schools cost during the period Rs. 97,87,952, middle English schools Rs. 28,18,912 and middle vernacular schools Rs. 52,754; the corresponding amounts in the previous year were Rs. 94,56,310, Rs. 27,85,136 and Rs. 54,747, respectively. The expenditure on middle vernacular schools therefore decreased with the decline in their number during the year under report.
- 4. Manual instruction.—There is an astonishing lack of variety in the range of subjects taught in our secondary schools. Work in them is dominated by thoughts of the Matriculation Examination, and few have the wit to realise that what is done outside that somewhat narrow range is of vital importance in the intellectual and moral development of the child.

Fifty-eight schools of secondary status have opened classes in some form of handwork—carpentry, weaving, smithy work being the favourites—and agricultural scheme devised and sanctioned by Government in 1929 was in operation in 56 middle and high schools. The reports from these are varied; in too many it is apparent that apathy and lack of interest are fatally at work, although there are welcome and outstanding examples of schools where farm work is a real part of school life.

It is curious that school final classes which are conducted in seven theorement high schools are not more popular. They provide very sound instruction in a course of Science deliberately framed. It leads to vocational training in professional institutions, and yet during the year there were only 74 pupils in them.

- 5. The number of pupils who appeared at the Matriculation Examination of the University of Calcutta, and at the similar school-leaving examination of the Dacca Board of Intermediate and Secondary Education was 20,441. Of these 12,743 passed. The figures for the preceding year were 18,435 and 12,140.
- 6. The principles regulating the distribution of Government grants remained unaltered. The reduction of 10 per cent. in their amounts coincided with a fall in that part of schools' income derived from private sources, and this double disability affected deeply both the efficiency and the morale of secondary schools. Rules regarding grants had to

be relaxed, and the undignified scramble for pupils between rival institutions in contiguous areas was intensified. Loans from private individuals and from semi-public funds such as teachers' provident funds were resorted to, in order to start off a complete cessation of work, and miserably inadequate salaries, and forced contributions from teachers were the rule rather than the exception.

The lean years through which Bengal is passing have left a mark upon its schools and teachers which will be difficult to eradicate. Patient work will do much to curb the evils that have arisen, but no completely satisfactory solution of the problem of secondary education in Bengal can arrive until there is more unified control, much larger grants from public revenues, and complete agreement between the public and those responsible for the education of the province as to the necessity for a radical reorganisation and redistribution of its secondary schools

### CHAPTER V.

### Primary education.

1. **General statistics.**— There were increases in both the number of schools and number of pupils. The following table gives figures for these and also for the cost of maintaining the schools:--

			1932-33.	1933-34.
Number of schools	 		62,719	64,320
Number of pupils	 		21,92,130	22,86,442
Cost	 	R4.	81,81,709	80,22,674

Primary education of Indian boys.— [The primary education of Indian girls and of Europeans is dealt with in other chapters.]

2. **Schools.**—The number of primary schools for Indian boys rose during the year from 44,633 to 45,431; this increase was shared by the Presidency, Dacca and Rajshahi Divisions. The decrease of schools in the Burdwan Division is attributed to the efforts that were made towards amalgamation of the weaker schools. In the following table figures are given for each division of the Presidency separately:—

Division.	1933-34						1932-33.
	Number of schools managed by Government.	Number of schools managed by district boards.	Number of schools managed by municipal boards.	Number of schools receiving aid from public tunds	Number of schools not receiving aid from public funds.	Total.	Total number of schools returned in the previous year
Presidency Division (excluding Calcutta)	30	409	20	7,022	810	8,291	7,924
Calcutta			150	332	21	503	483
Burdwan Division	18	459	35	7,991	H47	9,350	9,509
Dacea Division	12	1,298	22	9,661	1,547	12,540	12,153
Chittagong Division	8	564	30	5,130	652	0,384	6,438
Rajshahi Division	13	1,261	11	6,304	774	8,363	8,126
Total	81	3,991	268	36,440	4,651	45,431	44,633

The decrease in the number of schools managed by Government was due to the abolition of the practising school attached to one Guru Training School in the Burdwan Division.

- 3. Pupils.—On the 31st March 1934, primary schools for Indian boys were attended by 17,90,154 pupils (including 116,146 girls) as compared with 1,725,040 pupils (including 104,939 girls) in the preceding year. Pupils reading in primary schools for Indian boys, together with those reading in the primary classes of secondary schools, numbered 1,973,276 against 1,904,551 in the previous year, showing an increase of 68,725 pupils in the year under report. But the most deplorable fact in connection with primary education is that a very large proportion of the pupils, viz., approximately about 70 per cent., never reach Class IV or V, and many of those that read up to Class II or complete the lower primary course, soon lapse into illiteracy on account of inefficient teaching. Of the total male population of school-going age 50 per cent. were receiving primary education during the period under review.
- 4. Relative progress of Hindus and Muhammadans.—Classified according to communities, there were altogether 817,087 Hindu and 1,034,276 Muhammadan pupils reading in primary schools at the close of the year under report as compared with 740,369 and 969,413, respectively, in the previous year. The number of Hindu pupils increased by 76,718 and that of Muhammadan pupils by 64,863 in the course of the year. Of the total Hindu male population 7.2 per cent. and of the Muhammadan male population 7.3 per cent. were under instruction in boys' primary schools on 31st March 1934. In the preceding year the percentages were 6.5 and 6.8, respectively.
- 5. Expenditure.—The total cost of maintaining primary schools for Indian boys fell during the year under review from Rs. 66,37,904 to Rs. 64,99,588. Of this amount Rs. 36,56,716, or 56.26 per cent., was borne by public funds and Rs. 28,42,872, or 43.74 per cent., was provided from private sources. In the previous year public and private funds contributed 55.7 and 44.3 per cent., respectively, of the total cost of maintenance of boys' primary schools. The expenditure from public funds included Rs. 21,62,627 paid from provincial revenues, Rs. 755,433 provided from district funds and Rs. 738,656 contributed by municipal funds against Rs. 22,11,751, Rs. 769, 236 and Rs. 718,088, respectively, in the previous year. Thus expenditure incurred from provincial and district funds for the upkeep of primary schools decreased, while that from municipal funds increased. Reduction of grants under certain heads was responsible for the smaller expenditure from provincial revenues; in the case of the district boards, the decrease of expenditure was due to the reduced income of the district boards on account of the economic distress prevailing in the country.
- 6. Panchayati union schools.—It has already been mentioned that there was 3,991 primary schools under the management of the district boards. Of these about 3,000 were constructed before 1917-18. The schools constructed after 1917-18 have come to be known as panchayati union schools. These schools are managed by district boards with financial aid received from Government. In the year under report a sum of Rs. 1,41,048 was distributed among district boards for the maintenance of 1,080 (912 boys' schools and 168 girls' schools) panchayati union schools in the presidency. Extension of the scheme must be postponed pending the introduction of the Bengal (Rural) Primary Education Act of 1930 when they may have to be readjusted according

to local needs. Panchayati union schools are not so popular as the Biss' Scheme schools, as the latter impart education without charging any fees.

- 7. Biss' Scheme schools.—Extension of the scheme to rural areas has been suspended in view of the enactment of the Bengal (Rural) Primary Education Act, and no new scheme for urban areas could be financed during the year on account of monetary stringency. The number of schools of this type located in rural and urban areas was 283 in the year under report. These schools are managed by district and municipal boards on the basis of grant received from Government amounting to half the total approved cost. The municipalities with a few notable exceptions have not generally shown much enthusiasm in contributing their share of the cost. No fees are charged by these schools.
- 8. Primary schools in Calcutta.—The number of boys' primary schools in Calcutta rose during the year from 483 to 503, and that of pupils attending them from 39,017 to 40,379. Pupils reading in boys' primary schools and in the primary department of secondary schools together numbered 57,356 on 31st March 1934 against 51,020 in the previous year. The total cost of maintaining boys' primary schools in the city fell during the period under review from Rs. 7,27,830 to Rs. 7,26,795, of which Rs. 6,12,691 was borne by public funds. The free primary schools for boys managed by the Corporation of Calcutta which are included in the number mentioned above rose during the period from 147 to 150. With regard to the scheme for the introduction of free and compulsory primary education in Ward No. 1X of Calcutta which was sanctioned by Government in January 1933, the Corporation have recently sanctioned the appointment of an Attendance Officer. The rules framed under section 15 of the Bengal Primary Education Act of 1919 have also been prepared by the Corporation and approved by Government so that the scheme may be put into operation from the beginning of the Calender year 1935.
- 9. Night and continuation schools.—Night schools which are meant to make the labouring classes literate-are held in the evening for about a couple of hours daily, and are attended mostly by adults, who cannot attend day schools on account of their occupations. The object of these schools being production of literate labourers, they usually teach reading, writing and arithmetic. In the year under report there were 982 night schools in the presidency which taught 24,756 pupils.

Continuation schools which are of two types are found, as previously, only in the Presidency Division and Calcutta. Both types meet in the evening. The first teach only the three R's and are attended mostly by boys, who are working during the daytime, and are unable to attend day primary schools. The object of the second sort is to teach adults, who have already finished the preliminary primary course in an ordinary primary school or in a school of the first type. The subjects usually taught in these schools are arithmetic, a language and a technical subject which is generally tailoring, carpentry, hat-making, bookbinding or typewriting. On the 31st March 1934 there were altogether 236 continuation schools in Bengal, which taught 7,108 pupils. Unfortunately, neither teachers nor pupils give very serious attention to the technical subjects, which are of such practical value.

- 10. **Examinations.**—In the year under report 19,683 boys appeared in the Primary and Maktab Final Examinations, of whom 14,215 were declared successful. In the previous year the corresponding figures were 16,672 and 11,280, respectively.
- 11. **Curriculum.**—No change was made during the period in the curriculum previously in force. Some of the subjects, e.g., English and Geography, are, however, so indifferently taught that boys on seeking admission to high English schools are frequently admitted into lower classes. This state of things will, it is feared, continue until teaching in primary schools is improved by the appointment of better qualified teachers and the syllabus is further simplified.
- 12. **Scholarships.**—During the year under review no change was introduced in the number and value of the primary scholarships or in the rules for their award. These scholarships fall under two categories, viz., preliminary primary scholarships and final primary scholarships. The former are awarded as before by district and municipal boards and the latter by the Divisional Inspector of Schools. Most of the Divisional Inspectors of Schools are of opinion that as the cost of primary education has gone up considerably in recent years, and as the number of competitors for the scholarships has risen, both the number and value of the scholarships should be increased. Exception having been taken by the Accountant-General, Bengal, some years ago to the award of preliminary primary scholarships from the funds of local bodies, it was decided that the scholarships should be awarded by the District Inspector of Schools out of Government funds, an equal amount being deducted from the grants placed at the disposal of local bodies by Government. This temporary arrangement is still in force.
- 13. Double-shift system.—According to this system each school-house is made to accommodate two schools or batches of pupils—one in the morning and another in the afternoon. The same teacher teaches both the batches, although the work puts great strain on him. The great advantage of the scheme lies in the economy in the expenditure on school-houses, which results from its adoption. The experiment was in operation during the year in five Biss' type schools in the district of Bogra; the average attendance in them, however, fell from 215 to 175.
- 14. **School post offices.**—The number of primary school teachers who did postal duties in addition to their own work during the year under review was 356 against 289 in the previous year. The remuneration for postal work varied as before from Rs. 5 to Rs. 15 a month.
- 15. While it is satisfactory to see every year increase in the numbers of pupils reading in primary schools, it cannot be said that any real progress is being made so long as the appalling wastage now apparent is allowed to continue.

Lack of money to be spent upon salaries, coupled with the everincreasing number of schools (and it is fairly certain that Bengal, in spite of its awkward systems of communications has far too many already) are factors each contributing towards the degradation of primary education.

The District School Boards, which will come into being from the beginning of the year 1934-35, have before them an immense task of reconstruction.

#### CHAPTER VI.

## The Training of Teachers of Indian Schools.

#### A-TRAINING OF MEN TEACHERS.

- 1. Educational training institutions in the province are of three kinds. The most advanced—training colleges—are for those intending to become senior (what are called "English") teachers in schools or to enter the service of Government as Sub-Inspectors of Schools. Next to them come training (or normal) schools which for men are differentiated in title from guru training schools which train primary school teachers, while in the case of women training schools embrace both grades of work, distinguished by the titles senior and junior.
- 2. For men there are two training colleges—one at Calcutta and one at Dacca. Both are Government institutions, and the annual cost of training between 150 and 160 students is something over a lakh of rupees. Although these colleges are, as have already been mentioned, meant to train men for the inspectorate, as well as for school teaching, the syllabuses which are followed contain little that is useful or suitable for men whose chief work will be the inspection of country primary schools. As might be expected in institutions which open avenues to Government employment, there is very keen competition to gain admission.
- 3. There is no Government training college for women, and the needs of the province are very inadequately met by training classes at Diocesan College and Loreto House, in Calcutta. The combined capacity of these two is 40.
- 4. There are in the province five normal schools, though the old division of Bengal into east and west still persists in their names and courses of study. West Bengal calls them training schools and prescribes a three-year course, while in East Bengal they have the more modern title of normal school and a two-year course. All five of the institutions are maintained by Government at a total cost of a little more than one and a quarter lakks of rupees. When full they can have in training at one time over 400 students for junior posts in secondary schools.

Guru training schools or institutions for the training of primary school teachers numbered 85 during the year. With a few exceptions these are maintained entirely at Government expense, the students under training being paid stipends also at the rate of Rs. 10 per month. During the year 2,241 students were being trained in these schools, this number showing an increase of 62 over the preceding year. The total cost was Rs. 3,60,053. Certain schools, notably that at Hatchapra, district Nadia (organised on the lines of Punjab schools), and the one at Birisiri on the boarder of the Garo Hills in Mymensingh are doing excellent work in providing for their students a complete training in village work.

5. The training institutions for women teachers which parallel normal schools and guru training schools are called training schools which work up to two standards—senior and junior.

There are ten of these training schools for women, three of which are maintained by Government, and the number of pupils in them was 256 compared with 241 in the preceding year. The total cost of maintaining them amounted in the year under review to Rs. 79,042, of which Rs. 64,295 was met from provincial revenues; the corresponding figures for the previous year were Rs. 77,591 and Rs. 61,201, respectively.

Modern educational theory lays great stress upon the paramount importance of the training of the teacher. The facilities afforded in Bengal are hopelessly inadequate, and there is the additional disadvantage that especially in the lower grades of training institutions, the mental equipment of the students is far below the standard which should be demanded. The following table is illuminating:—

		Mon to	achers.	Women teachers,			
			Number of trained teachers.				
Primary schools		82,280	24,403	5,670	597		
Middle schools	٠.	10,716	2,944	434	233		
High schools	٠.	14,740	1,909	513	174		

#### CHAPTER VII.

#### Professional and technical education.

- 1. Law colleges and classes.—Facilities for the study of Law are available in three institutions in the presidency, viz., University Law College, Calcutta, the Law Departments of Ripon College and the Law Faculty of the University of Dacca. The number of students reading in the three institutions fell from 2,334 to 2,214 of whom 1,857 were Hindus and 334 were Muhammadans. The upkeep of the University Law College, Calcutta, and the Law Department of Ripon College cost Rs. 2,17,946 as compared with Rs. 2,21,160 in the previous year. The expenditure incurred for the maintenance of the Law Classes attached to Dacca University, which has not been shown separately in the University returns, is included in the General Tables under the head "Universities". The three institutions passed 584 out of the 1,326 students who sat for the Final B. L. Examination.
- 2. Medical colleges and schools.—Higher medical instruction is provided by three institutions, viz., Calcutta Medical College, the Carmichael Medical College, Belgachia, and the School of Tropical Medicine and Hygiene. The three institutions enrolled 1,413 students (including 16 women) on 31st March 1934, as compared with 1,331 (including 17 women) on the corresponding date of the preceding year. Of the total number 58 were Europeans and Anglo-Indians, 1,245 were Hindus and 93 were Muhammadans. The cost of maintaining the three institutions fell during the period from Rs. 8,81,311 to Rs. 8,60,080. In the Final Examination the three institutions presented altogether 519 students of whom 208 were declared successful.

The number of medical schools in the presidency was 12, 9 of which are recognised; these schools altogether had 2,535 pupils (including 40 women) against 2,387 students (including 30 women) in the previous year. Of the total roll strength 2,220 were Hindus and 263 were Moslems. The cost of maintaining medical schools rose during the period from Rs. 5,51,871 to Rs. 5,61,537. Altogether 1,830 candidates appeared from these schools in the Final Examination and of these 1,017 were successful.

- 3. Veterinary College, Belgachia.—The number of students reading in this college rose during the year from 176 to 184, of whom 110 were Hindus, and 39 were Muslims. The cost of upkeep of the college (Rs. 1,82,571 as compared with Rs. 1,73,243 in the previous year) was borne entirely by provincial revenues. Out of 183 students who sat for the Annual Examination in the year under review 121 were successful.
- 4. Bengal Engineering College.—In the Bengal Engineering College, Sibpur, roll strength fell during the period from 288 to 283 (of whom 165 were in the Civil Engineering Department, 70 in the Mechanical and Electrical Engineering Department and 48 in the Industrial or Artisan Department). Classified according to race or creed, there were 10 Europeans and Anglo-Indians, 226 Hindus, 43 Muslims and 4 of other communities. The cost of maintaining the college rose from Rs. 3,60,495 to Rs. 3,69,330, of which Rs. 3,07,346 against Rs. 2,96,058 was met from provincial revenues. The average annual cost per student was Rs. 1,304, of which Rs. 1,086 was borne by Government. The results of the college in the various examinations held during the period under review are indicated below.—

Examinations.			Exammees.	Равнев.
B. E., Civil Engineering			45	41
B. E., Mechanical Engineering			 7	6
Associateship in Mechanical Engi	ncerin	K	 3	3
Diploma in Mechanical and Elect	rical I	Ingmeermg	 8	· 6

- 5. Ahsanullah School of Engineering.—The number of students under training in the school fell during the year from 433 to 409 (161 in the Sub-Overseer Classes, 175 in the Overseer Classes, and 73 in the Artisan Department). Of these students 330 were Hindus and 77 Muhammadans. The total cost of maintenance fell from Rs. 1,33,110 to Rs. 1,28,652, of which Rs. 84,580 came from provincial revenues.
- 6. Bengal Survey School.—In the Bengal Survey School, Mainamati, enrolment fell during the period from 65 to 55, of whom 40 were Hindus, 14 were Muslims and 1 was an Indian Christian. No kanungo candidate joined the school last session; on the other hand, 5 students were admitted to the Special Training Class in Mine Survey. The cost of upkeep of the school rose during the period from Rs. 18,540 to Rs. 19,672, of which Rs. 14,716 was met from provincial revenues. The school passed 23 out of 27 students in the Survey Final Examination and 27 out of 33 students in the Amin Examination.
- 7. Art schools.—During the year under report there were, as previously, 5 art schools in the presidency of which I was managed by Government and 3 were aided. The Government School of Art, Calcutta, had 280 students as compared with 254 in the previous year,

of whom 265 were Hindus and 10 were Muslims, the rest being of other creeds. The maintenance of the school cost Rs. 41,843 (against Rs. 42,625 in the preceding year) of which Rs. 28,922 was met from provincial revenues. Twenty-one students passed the Final Examination out of 25 who sat for it. The Commercial Art Section of the school continues to flourish.

8. Commercial institutions.—Facilities for advanced commercial education continued to be provided by the two universities and the Commerce Department of Vidyasagar College, Calcutta. Teaching in I. Com. is imparted by Jagannath Intermediate College, Dacca. The four institutions had 876 students on 31st March 1934 against 760 in the previous year. Altogether 25 students passed the M. Com., 105 students the B. Com., and 27 students the I. Com. Examination in the year under review, the number of examinees being 33,224 and 44, respectively.

The number of commercial schools in Bengal fell during the period from 24 to 22, of which 1 was managed by Government and 3 were aided; the rest did not receive any aid. The Government Commercial Institute, Calcutta, registered 396 pupils on 31st March 1934 against 373 in the previous year of whom 364 were Hindus and 20 were Muslims, the rest belonging to other communities. The cost of maintenance fell during the period from Rs. 65,616 to Rs. 58,877, of which Rs. 31,016 was provided from provincial revenues. Ninety-four students of the institute sat for the Final Commercial Course Examination, of whom 82 were successful. In the Special Commercial Examination 32 students of the school passed out of 77 candidates, who presented themselves. The recommendation made by the Bengal Retrenchment Committee that the institution should be closed down has not been accepted by Government.

- 9. Weaving schools.—The weaving schools of the Presidency are controlled by the Department of Industries. Some of them are permanently located and some are peripatetic. Hence, the number of these schools fluctuates considerably from year to year. The chief of these schools is the Government Weaving Institute, Serampore, which had 156 pupils under training on 31st March 1934 against 138 in the previous year. Of the total enrolment 117 were Hindus, 26 were Moslems and 13 were Indian Christians. The cost of maintaining the school rose during the year from Rs. 37,075 to Rs. 39,217, of which Rs. 38,029 was borne by provincial revenues.
- 10. Music schools.—The number of music schools in the Presidency was 7 as compared with 10 in the preceding year, of which 6 received aid from public funds. The decrease in the number of schools was due to the abolition during the period of 3 schools in the district of Bankura for want of support. The music schools taught 328 pupils during the year as compared with 504 in the year preceding.
- 11. Agricultural schools.—There is no institution in Bengal for imparting agricultural instruction of the collegiate type. With regard to the teaching of agriculture in secondary schools some account has been given in Chapter IV of this report. Of the agricultural schools proper which numbered 6, 2 were managed by Government, 3 were aided and I was unaided. These schools registered 279 pupils on 31st March 1934 against 161 in the previous year.

- 12. Other technical centres.—The following senior technical schools which afford facilities for vocational education may be specially mentioned in this report:—
  - (i) In the Calcutta Technical School roll strength dropped from 175 to 164. The cost of maintaining the school also fell from Rs. 55,722 to Rs. 49,426, of which Rs. 31,835 was provided from public funds. Of the 49 students who appeared in the Board of Control's Technical School Annual Examination, 36 were successful. Five out of 6 apprentices passed the Electrical Wiremen Course Examination; 20 students of the school are reported to have passed the Final Examination and left the school.
  - (ii) The Kanchrapara Technical School registered 78 students against 77 in the previous year. The upkeep of the school cost during the period Rs. 90,350, of which Rs. 35,350 came from provincial revenues. Of the 59 candidates who sat for the Board of Control's Annual Examination 53 were declared successful. During the year under report 2 senior posts of Assistant Head Masters were retrenched which were replaced by Assistant Masterships on lower pay; the post of the Workshop Instructor was kept in abeyance as before and the contingent expenditure was reduced by 40 per cent. In the circumstances, some dislocation of work was inevitable.
  - (iii) The Bengal-Nagpur Railway Technical School, Khargpur, had an enrolment of 37 apprentices on 31st March 1934. The cost of running the school amounted to Rs. 5,072, of which Rs. 2,548 was met from public funds. Of the 32 apprentices who appeared in the Board of Control's Technical School Examination in the period under review 23 were declared to have passed.

#### CHAPTER VIII.

## Education of Indian Girls and Women.

- 1. During the year ending 31st March 1934 the total number of educational institutions of all types and grades meant for Indian girls rose from 18,538 to 19,427, and that of pupils attending them from 500,307 to 536,168; thus institutions and pupils increased by 889 and 35,861, respectively. Girls reading in girls' schools together with those under instruction in boys' schools numbered 649,297 on 31st March 1934; of this number 275,091 were Hindus, 362,746 were Muhammadans, and 11,460 were of other communities. Altogether 8,976 boys are reported to have attended girls' schools in the year under review.
- 2. Controlling agency.—For the inspection of girls' schools in the Presidency there are, as previously, 2 Inspectresses of Schools; the Presidency and Burdwan Divisions are in charge of the Inspectress of Schools, West Bengal, who has her headquarters at Calcutta; and the Dacca. Chittagong and Rajshahi Divisions are in charge of the Inspectress of Schools, East Bengal, whose headquarters are at Dacca. Each of the Inspectresses of Schools is assisted in her work by 6 Assistant Inspectresses of Schools.

3. Collegiate education.—During the year under report the number of arts colleges for Indian women remained unchanged at 6, including the Women's Section of Vidyasagar College, Calcutta, which counts as a separate unit. Two of the arts colleges for women, viz., Bethune College, Calcutta, and the Eden Intermediate College, Dacca, are, as previously, directly managed by Government; the rest including the Diocesan College which receives aid from the department are under private management. The women's colleges registered 596 pupils on 31st March 1934 as compared with 508 on the corresponding date of the previous year; the subjoined table indicates the enrolment and cost of upkeep of each of the women's colleges. Besides this number there were 460 women reading in men's colleges and in the University Classes. The demand for college education is steadily increasing among Indian girls, in response to which the authorities of some arts colleges for men have opened separate sections for women in their colleges.

Figures relating to Arts Colleges for Women.

		Number of students,				Cost o	Average		
College.		Hindus.	Mos- lems.	Others.	Total.	Pro- vincial revenues.	Other sources.	Total.	eost per student,
						Rs.	Rs.	Rs.	Rs
Diocesan College		44	2	32	78	10,800	8,691	19,491	241
Loreto House		15	4	80	99		16,5%	16,584	188
Women's Department, yasagar College	Vid-	186		6	192		9,811	9,811	53
Victoria Institution		22		2	24		4,619	4,619	192
Bethune College		126	6	6	138	71,437	8,902	80,339	506
Eden Intermediate Co Dacca	ollege,	60	.4	1	65	15,777	3,690	19,467	300

In the Bethune College roll strength increased by 43, the increase being accompanied by a considerable reduction in the average cost per girl. Further development of the college has been arrested by inadequate and out-of-date class room accommodation and absence of affiliation in B. Sc. Standard in Physics and Chemistry. The college has secured affiliation in civics I. A. Standard and Economics Honours in B. A. Standard with effect from the session 1934-35 and the creation of the post of an Additional Lecturer in Economics has been sanctioned to cope with the work. The question of utilising the Christ Church School buildings, which have been acquired for the college, is still under consideration; the premises will probably be adapted for college classes instead of a hostel as was originally contemplated. The college passed 12 out of 16 girls in the B. A. Examination; in the Intermediate Examination the college passed 25 out of 34 girls in Arts, and 8 out of 10 girls in Science.

The Eden Intermediate College, Dacca, continues to occupy rented buildings. In August 1933 the appointment of a Classical (Arabic and Persian) Teacher was sanctioned by Government; this teacher instructs

the Moslem girls of Class VII and upwards in Arabic. The Health Officer, Dacca Municipality, arranged for the delivery of a set of lectures to the First Year students in First Aid and Home Nursing. The college passed 28 out of 38 students in the 1. A. Examination. There is no Science Class attached to the institution.

The opening of classes for women in men's colleges has slightly reduced the roll numbers in Diocesan College. This college passed 9 out of 10 students in B. A. and 19 out of 19 students in the 1. A. Examination. The Loreto House presented 17 students in the B. A., 25 students in the I. A., and 8 students in the 1. Sc. Examinations, of whom 14, 25 and 4, respectively, were successful. The Victoria Institution passed 2 girls out of 4 who appeared in the I. A. Examination, 1934.

- 4. Secondary schools.—(i) High schools. The number of high English schools for Indian girls rose during the year under report from 39 to 44; the starting of new high schools for girls in Calcutta is responsible for the increased number. Of these schools 5 are, as previously, maintained by Government and 32 are aided by the department; the rest receive no aid. The desire for secondary education of Indian girls is so keen that the authorities of some boys' high English schools, e.g., Faridpur, Serajganj, have opened separate sections for girls in their schools. The number of girls reading in high English schools also increased during the year from 11,452 to 13,212. In the Matriculation Examination held in 1934, 609 girls out of 1,047 were successful; the corresponding figures for the previous year were 547 and 813, respectively. Maharani High School, Darjeeling, an aided institution, received a grant from His Excellency the Viceroy's Earthquake Relief Fund for repair of the damage caused by the last earthquake.
- (ii) Middle schools.—The number of middle English schools for Indian girls rose during the year from 57 to 70, and that of girls attending them from 9,083 to 10,699. The number of middle vernacular schools for girls, however, declined from 11 to 7; these schools taught 810 girls as compared with 982 in the preceding year.

High schools for girls cost Rs. 8,05,312 and middle schools Rs. 3,62,958 during the year under report, of which Rs. 3,27,803 and Rs. 1,41,031, respectively, came from public funds.

The 10 per cent, emergency cut made in the grants payable to non-Government secondary schools for girls in the "excluded areas" of Darjeeling and Chittagong Hill Tracts was abolished with retrospective effect in the year under review to bring them in line with the grants paid to non-Government secondary schools for girls in the "transferred areas" which were not subjected to the emergency cut.

5. Primary schools.—The year 1933-34 closed with 18,871 primary schools of all types for Indian girls attended by 603,829 girls; the corresponding figures for the previous year were 18,067 and 563,358, respectively. The number of panchayati union schools for girls remained unchanged at 167. But the number of free primary schools managed by the Corporation of Calcutta rose during the year from 84 to 85 and they taught 12,785 pupils as compared with 12,438 in the preceding year. The number of primary schools which aim at educating peasant girls living in the remoter parts of the Presidency Division was 22 as previously. Among private agencies which are striving for the spread of primary education among Indian girls the Nari Sikha Samiti, the

Society for the Improvement of Backward Classes, Bengal and Assam, and Missionary Societies deserve special commendation. The Society for the Improvement of Backward Classes which receives from the department a substantial grant for their educational activities managed 118 girls' schools during the period under review. The Nari Sikha Samiti also maintains some schools in different parts of the province. The Uttarpara Hitakari Sava continues to encourage female education by holding examinations and awarding scholarships to deserving girls. Primary schools for Indian girls cost Rs. 14,46,172 during the year under review to which Rs. 9,86,222 was contributed by public funds.

- 6. **Special schools.**—On 31st March 1934 the presidency had 46 technical, industrial and other special schools for Indian girls, which were attended altogether by 2,789 pupils; the corresponding numbers in the preceding year were 43 and 2,138, respectively. In special schools girls are taught such arts and crafts as will enable them to earn a living the training being supplemented by some amount of general knowledge. The technical subjects that are usually taught are needle-work of various kinds, lace-making, weaving, spinning and tailoring.
- 7. **Zenana education.**—The system of zenana education, a method adopted by which zenana governesses teach married purdah women at central gatherings or by visiting them in their houses, has been totally abolished, as the results achieved by this method of education did not justify the expenditure incurred. It has been decided by the tovernment that the funds that will be set free in consequence of the abolition of the system of zenana education are to be utilised for the improvement of education among Moslem girls. The new scheme involves (a) grant of aid to Junior Madrasahs and middle English schools for Moslem girls, and (b) creation of stipends available for Moslem girls who will agree to join training schools and colleges.
- S. Needle-work.—The quality of neddle-work is reported to have improved immensely in urban schools under the guidance of the peripatetic needle-work teachers. In village primary schools, however, says the Inspectress of Schools, West Bengal, where a pandit is in charge of the school, the teaching given is unsatisfactory, and cannot be improved, until funds are available for the employment of more trained women teachers. The sewing grant of Re. 1 a month paid to some schools by the department for the purchase of sewing materials is much appreciated, although the amount is hardly adequate. The Lady Carmichael diploma in needle-work has been greatly responsible for improvement of needle-work done by girls, and girls from East and West Bengal are said to be eager to compete for the diploma.

#### CHAPTER IX.

### Education of Europeans and Anglo-Indians.

1. **Schools.**—The year 1933-34 closed with 67 institutions for the education of Europeans and Anglo-Indians as compared with 68 in the preceding year; the decrease of 1 school is due to the exclusion of Hastings Day School, Calcutta, in which the number of pupils having fallen off very considerably, the school was closed in March 1933. Of the 67 institutions reported, 3 are for special instruction, and 64 impart general education. The 3 special institutions mentioned above are (1)

the Commercial and Technical Classes attached to the Y. W. C. A., Calcutta, (2) Dow Hill Training College, Kurseong, and (3) the Children's House, Kurseong. The 64 institutions for general education include 24 secondary, 19 higher grade, 20 primary and 1 ungraded schools. Three of the institutions, viz., Victoria Boys' School, Dow Hill Girls' School and Dow Hill Training College for School Mistresses, Kurseong, are directly managed by Government; the rest are managed by various religious and philanthropic societies and railway authorities. Several European schools are mixed schools containing both boys and girls, but as the standard forms prescribed for annual returns do not recognise the nomenclature "mixed schools," such schools have been included in the category of boys' schools or girls' schools, according as they have respectively a majority of boys or girls in them.

2. Pupils.—The subjoined table shows the European schools of the Presidency classified according to management together with their enrolment:—

		1932	-33.	1933	-34.
		Number of schools,	Number of pupils.	Number of schools.	Number of pupils.
Government		 3	361	3	385
Church of England		 9	1,873	9	1,817
Church of Rome		 30	6,769	30	6,563
Non-conformist		 5	812	4	850
Undenominational		 17	1.405	17	1,407
Jowish		 3	324	3	338
Armenian		 1	120	1	98
	Total	 68	11,664	67	11,458

The total number of pupils reading in European schools thus fell during the year under report from 11,664 to 11,458 or by 206. Of the total enrolment in 1933-34, 6,191 were boys and 5,267 were girls as compared with 6,437 boys and 5,227 girls, respectively, in the preceding year; thus although the number of girls increased by 40, that of boys decreased by 246. Non-European pupils reading in European schools numbered 2,556 against 2,539 in the preceding year; of these 1,129 were Indian Christians, Jews, Armenians and others.

3. **Expenditure.**—The total cost of maintaining European schools amounted during the year under review to Rs. 35,92,761 (including boarding charges of Rs. 10,58,215 as compared with Rs. 10,82,372 in the previous year). The amount was contributed from the following sources:—

			1932-33.	1933-34.
			Rs.	Rs.
1.	Provincial revenues		 8,33,256	8,41,463
2.	Municipal grant	 	 30,971	44,505
3.	Fees	 	 16,74,335	15,94,025
4.	Subscriptions and donations		 10,12,738	11,12,768
		Total	 35,51,300	35,92,761

Thus expenditure increased under all heads except fees.

- 4. **Scholarships.**—A sum of Rs. 28,039, as compared with Rs. 27,178 in the previous year, was spent on the award of scholarships to pupils of European schools in 1933-34. This figure represents the amounts actually drawn by students, and excludes the amount of scholarships, which were awarded in other provinces, but paid in Bengal. Altogether 187 scholarships were awarded.
- 5. Teachers.—The number of teachers employed in European schools in the Presidency during the year ending 31st March 1934 was 795 as compared with 784 teachers working in these schools in the previous year. Of the total number 148 were graduates; 475 teachers including 80 graduates were trained, and 320 teachers including 68 graduates were untrained. The number of trained and untrained teachers reported in the previous year were 474 and 310 respectively.
- 6. Training of teachers.—On account of financial stringency no European or Anglo-Indian male teacher was deputed in the year under report to the Chelmsford Training College, Goragali, Punjab, for training

The Dow Hill Training College, Kurseong, which has facilities for training European and Anglo-Indian female teachers, enrolled 17 pupil teachers as compared with 18 in the preceding year. In the annual examination held in November 1933, seven Senior or Second Year students presented themselves and all of them were successful.

7. **Examinations.**—Government have now decided to realise an examination fee of Rs. 3 from each of the candidates for the Higher Grade School Final and Scholarship Examinations and Rs. 15 per student in the case of the Dow Hill Training College Final Examination. The two scholarships of Rs. 24 per mensem awarded on the results of the Higher Grade School Scholarship Examination have been made tenable at either a higher grade or a secondary school. The following table indicates the results of the various examinations for which pupils entered in 1932-33 and 1933-34:—

		,193	2-33.		1933-84.				
	No. sent up.		No. p	No. passed.		No. sent up.		No. passed.	
	Boys.	Girls.	Boys.	Giris.	Воув.	Girls.	Boys.	Girls.	
Higher grade schools.									
Higher Grade School Scholar- ship Examination	11	12	7	10	20	13	10	12	
Higher Grade School Final Examination	37	26	15	14	42	7	26	6	
Secondary schools.									
Cambridge Junior Local	95	74	59	50	94	105	65	84	
Cambridge School Certificate	131	75	97	46	111	75	92	55	
Matriculation	89	24	65	11	83	15	57	7	
I. A. Examination .	59	14	34	13	77	14	61	14	
1. Sc. Examination	157	9	105	8	217	6	166	. 2	
Dow Hill Training College Final Examination		н		8		7		7	

- 8. Education of sub-normal children.—The Children's House, Kurseong, which adopts special methods for training mentally and physically defective European children, registered 24 pupils on 31st March 1934 as compared with the same number on the corresponding date of the previous year. Stipends amounting to Rs. 2,520 were awarded by the department during the year under report for the maintenance and education of the children living in the House.
- 9. Trust funds—(i) Sussex Trust.—The income of the fund amounted during the year 1933-34 to Rs. 28,436, and the expenditure for the same period was Rs. 23,495-9-5. Nine overseas scholars and twelve local scholars profited by the scholarships awarded. An expenditure of Rs. 4,884-6 was also incurred in connection with the award of scholarships under the head "Special endowment—G—Overseas scholarships for European and Anglo-Indian girls (ex-students of the Dow Hill Training College, Kurseong)."
- (ii) Dovcton Trust Fund.—The total amount of receipts including the opening balance on 1st April 1933 and the interest accruing on Government securities during the year under report was Rs. 8,452-12-2 and the total expenditure for the same period was Rs. 6,616-6-6, leaving a closing balance of Rs. 1,836-5-8. Altogether 40 scholarships were awarded during the year under review out of the income derived from the fund.
- 10. **Controlling agency.**—Mr. T. G. Barker continued to act as Inspector of European Schools, Bengal, throughout the period under review. The Inspector of European Schools, Bengal, is also *cx-officio* administrator of the Doveton Trust Fund.
- 11. **European Schools Code.**—Owing to financial stringency it was not possible during the year under report to give full effect to the provisions of the revised Code of Regulations (1929) for European Schools, which led as in the previous year to a reduction in the amount available for maintenance, teaching-staff, and fixed grants to European schools in the presidency.

Government have approved of the revised system of awarding cadet and other similar grants to non-Government European schools involving an annual expenditure of Rs. 5,600. Necessary alterations have accordingly been made in the European Schools Code.

- 12. Association of Teachers of European Schools in Bengal. This newly formed association already consists of 314 members recruited from 28 schools and bids fair to become an useful addition to the agencies which work in the province for the advancement of European and Anglo-Indian education. Departmental recognition was granted to the association in August 1933.
- 13. Government Schools, Kurseong.—The educational efficiency of the Government Schools, Kurseong, has been well maintained. Intermediate Classes in Arts have been added to the Victoria Boys' School; in the last I. A. Examination 4 students were presented from this school, all of whom were successful. (Invernment were approached for according administrative sanction to the installation of electric lights in the Kurseong schools which was given after the close of the period under review. The Governing Bodies of Victoria Boys' School and Dow Hill Girls' School have been amalgamated to constitute a single Committee of Management for the two schools.
- 14. Financial position.—During the year ending 31st March 1934, there was practically no improvement in the economic situation. Fresh

cases of parents being retrenched or businesses failing through trade depression have not come to notice, but at the same time very few cases of re-employment can be reported up to the present and the condition of those who have suffered is getting steadily worse. During the year under review a sum of Rs. 22,638-12 was spent by the Managing Committee of His Excellency the Governor's "Calcutta Schools Emergency Fund" in giving stipends to 255 European and Anglo-Indian children studying in 21 schools and but for this help it would have been impossible for the recipients to continue their education.

15. **The earthquake.**—Many European schools in the hills suffered considerably from the effects of the earthquake which took place in January 1934, and requests for assistance to rebuild and repair the school premises amounted to Rs. 2,88,000.

#### CHAPTER X.

#### Education of Muhammadans.

1. Statistics of Muhammadan pupils.—During the year under review the total number of Moslem students reading in all grades of educational institutions for Indians rose from 1,476,797 to 1,541,342. Of the total number 1,178,596 were boys and 362,746 were girls compared with 1,101,829 boys and 275,091 girls belonging to the Hindu community returned on 31st March 1934. The proportion of Muhammadan students to the total number of pupuils under instruction at the end of the year rose from 51·7 per cent. to 51·9 per cent. The statistics for the last two years which are furnished in the following table show that the number of Moslem students increased in course of the year in all grades of institutions except professional colleges and special schools, the widespread economic depression which has overtaken all classes of people and has affected the Moslem community more particularly, is chiefly responsible for the decrease of pupils in such institutions. In arts and professional colleges Moslem pupils constituted 13·3 and 11·5 per cent. of the total enrolment against 13·4 and 11·8 per cent., respectively, in the previous year; in the high, middle and primary stages their proportions to the total number of students under instruction were 21·2; 24·6; and 55·01 per cent., against 20·2; 24·7; and 54·5 respectively in the year before; in special schools the proportion was 69·3 per cent. as compared with 70·6 in the year preceding.

			1932	2-33.	1933-34.		
			Number of Muham- maden students.	Percen- tage.	Number of Muham- madan students.	Percen- tage.	
Arta colleges	• •		3,064	13 · 4	3,376	13·3 11·5	
Professional colleges High stage	• •	• •	27,182	11·8 20·2	594 29,378	21·3	
Middle stage	• • •	• • •	30,340	24.7	30,587	24 · 6	
Primary stage	• • • • • • • • • • • • • • • • • • • •		1,296,461	54 - 5	1,361,706	55.01	
Special schools	• •		85,578	70.6	82,446	69 · 3	

- 2. Special institutions for Muhammadans.—Besides the general schools and colleges, which are open to boys and girls of all communities, special facilities for high education are provided for Moslem boys by the Muslim Hall of Dacca University, and the Islamia College, Calcutta. The following paragraphs briefly describe the progress achieved by Moslem students in the period under review in the special institutions of different types which are chiefly meant for them:—
- (i) Islamic intermediate colleges.—During the year under review the number of Islamic intermediate colleges in the Presidency was 3 as previously; 2 of these colleges, viz., the Islamic Intermediate Colleges at Dacca and Chittagong, are maintained by Government as before, and the third, which is at Serajganj, is aided by the department. This college was paid a lump grant to meet the past deficit in its working expenses. The number of students reading in the 3 colleges rose from 142 to 154 on 31st March 1934. Of the 72 candidates that appeared in the Islamic Intermediate Examination in 1934, 55 were successful. For the first time in the year under report the students of Islamic intermediate colleges sat for the examination in English Literature and History as optional subjects.
- (ii) Madrasahs.—The total number of Madrasahs in Bengal rose in course of the year from 710 to 725, but the number of pupils attending them fell from 66,692 to 65,683. The total cost of maintaining Madrasahs increased from Rs. 13,73,354 to Rs. 13,83,901 and the amount of the expenditure met from public funds from Rs. 4,76,378 to Rs. 4,88,107. The particulars in respect of each type of Madrasahs are shown below:—

		No. of Madrasahs.	No. of pupils.	Cost of mainte- nance.	Cost met from pub- lie funds.	
				Rs.	Rs.	
(a) Reformed Senior (H	igh)	 34	5,662	2,69,023	1,33,290	
(b) Reformed Junior		 558	49,847	8,96,189	2,60,123	
(c) Old type Senior		 • 45	5,654	1,87,001	90,336	
(d) Old type Junior		 88	4,520	31,688	4,358	
	Total	 725	65,683	13,83,901	4,88,107	

In the High Madrasah Examination conducted by the Dacca Board 501 students appeared and of these 233 were declared successful.

A committee of five members was appointed by the Board of Intermediate and Secondary Education, Dacca, to enquire into the causes of low percentage of passes at the High Madrasah Examination. In the opinion of the committee the low percentage of passes is due mainly to failures in English and that the teachers of English in Madrasahs are not always sufficiently qualified. To remedy this state of things the committee made the following chief recommendations:—

(i) that the number of English teachers in High Madrasahs be increased by one and that of Arabic teachers decreased by one;

- (ii) that, if possible, arrangements should be made at the Teachers' Training College, Dacca, for a vacation course on the methods of teaching English for English teachers of High Madrasahs; and
- (iii) that Government be requested to increase the grant of High Madrasahs to Rs. 200 a month.

In the Junior Madrasah Examination held in November 1933, 3,020 candidates appeared of whom 2,017 passed.

The title classes in Figh and Usul groups attached to Calcutta Madrasah have been continued on a temporary basis. Of the 247 candidates who appeared during the period from Calcutta Madrasah in the different examinations conducted by the Central Madrasah Examination Board 176 were declared to have passed. Considering the increasing demand for English-knowing Maulvis it has been suggested that English should be a compulsory subject in the Arabic Department, Calcutta Madrasah.

- (iii) Maktabs.—In the year under review the number of maktabs rose from 26,405 to 26,743, of which 17,270 were for boys and 9,473 for girls. The number of pupils reading in maktabs also increased during the period from 867,556 to 931,765; of the total number of pupils 647,786 were boys and 283,979 were girls. In the previous year maktabs were attended by 608,519 boys and 259,037 girls. Maktabs are very popular institutions as they impart both general and religious instruction. The total cost of maintaining maktabs fell in the period under review from Rs. 21,99,227 to Rs. 21,79,842 and the amount of expenditure borne by public funds from Rs. 11,31,536 to Rs. 10,92,218.
- (iv) Quran schools.—The number of Quran schools or unsecularised maktabs rose during the period from 340 to 359; these schools were attended by 10,023 pupils as compared with 8,451 in the preceding year. These schools teach the pupils the rituals of Islam in addition to the ordinary school subjects.
- (v) Muallim training schools.—The number of muallim training schools which are intended to train maktab teachers remained unchanged during the year at 6, namely, 1 in the Burdwan Division, 3 in the Presidency Division, 1 in the Chittagong Division and 1 in the Rajshahi Division. All these schools are managed by Government; they had 166 teachers under training against 167 in the previous year. These schools have been dealt with in Chapter VI of this report under the head guru training schools. Maktab teachers are also admitted to guru training schools.
- 3. Education of Muhammadan girls.—During the period under review the number of Muhammadan girls reading in all classes of recognised schools in the Presidency rose from 329,150 to 355,894. Of the total number 20 were in colleges, 210 were in the high stage, 422 were in the middle stage, 354,083 were in the primary stage and 1,159 were in special schools; the corresponding numbers for the previous year were 11; 161; 290; 328,219 and 469, respectively. Proposals were submitted to Government towards the end of the year for the establishment of a high English school for Moslem girls in Calcutta under the management of Government with the Sakhawat Memorial School as its nucleus. In October 1933 a scheme for the improvement of education among Moslem girls in the presidency at an annual cost of Rs. 12,600 was administratively approved by Government. The scheme involves among other

things (a) a total annual grant-in-aid of Rs. 2,400 to 3 Junior Madrasahs for girls at Rajshahi, Barisal and Sutiakati, and (b) the creation of 11 stipends of Rs. 5 each per mensem tenable for 2 years in Classes V and VI of the Madrasahs mentioned above.

- 4. **Special facilities.**—For the encouragement of Muslim education in the presidency, the following facilities have been provided by Government, namely, reservation of places in favour of Muslim students in Government and Government aided schools, grant of special scholarships and stipends to Muslim students and of free studentships up to a limit of 15 per cent. of their own enrolment, and higher grant to denominational schools, e.g., 50 per cent. higher grant to recognised maktabs.
- 5. Advisory committee.—The committee which was appointed by Government in 1931 to advise them with regard to the policy to be followed for the advancement of Muslim education in the presidency have concluded their labours and drawn up a report.

#### CHAPTER XI.

## Education of special classes.

- 1. Chiefs and nobles.—As stated in previous reports, there is no institution in Bengal which is meant specially for educating the sons of chiefs and nobles. But there are special arrangements for education of the boys of the Nizamat family in the Nabab Bahadur's Institution, Murshidabad, where a separate hostel has been reserved for them. The Nizamat boys live in this special hostel under the direct supervision of the Head Master of the school. The number of Nizamat boys who occupied the hostel in the year under review was the same as in the previous year, viz., 26. The maintenance of the hostel cost Government Rs. 4,984.
- 2. Education of the children of backward classes.—In the subjoined table statistics are given showing the number of boys and girls of backward communities that were under instruction in various grades of schools and colleges in the presidency on 31st March 1934:—

Class of institution.		Воув.	Girls,	Total.	
In arts colleges		 1,059	5	1,064	
In professional colleges	•	756		756	
In secondary and primary school	ls	364,886	76,015	440,901	
In special schools		 9,109	470	9,579	
In unrecognised schools		 8,499	1,495	9,994	
	Total	 384,309	77,985	462,294	

The corresponding numbers in the previous year were 368,950; 68,270; and 437,220, respectively. In the succeeding paragraphs a concise account is given of the educational progress that was noticeable among the children of aboriginal and non-aboriginal backward classes during the year under report in each division of the presidency separately. In November 1933 revised rules for the award of free studentships in Government and Government aided schools were approved by

Government in which it has been laid down that pupils belonging to educationally backward classes will be allowed free studentships subject to a minimum of 2 up to an annual limit of 15 per cent. of their enrolment.

- (i) Calcutta.—In the year under review the number of primary schools aneant chiefly for the children of backward communities rose from 30 to 31 including 2 for girls; the number of pupils attending these schools also rose from 1,225 to 1,240. Of the 31 schools 8 were managed by Christian missions and 23 by Hindu missions. For the maintenance of these primary schools a sum of Rs. 8,447 was contributed from public funds. The Hindu Relief Society managed, as previously, an industrial school for pupils belonging to backward classes for the upkeep of which the society received a grant of Rs. 1,250 from the Corporation funds; this school was attended by 98 pupils as compared with 121 in the preceding year.
- (ii) Presidency Division (outside Calcutta).—The Namasudras and Pods of 24-Parganas, Khulna and Jessore are reported to have started quite a large number of primary and secondary schools for their children. The District Board of 24-Parganas subsidised many primary schools in the Sunderbans, which are populated chiefly by backward communities. The Tarrarat Upper Primary, the Digha Lower Primary and the Dhaniram Chawk (firls' Lower Primary Schools for backward classes are maintained, as before, by the Sussex Trust Fund. A free primary school was strarted for Sonthal children at Manigram in the district of Murshidabad in the year under report. The total number of schools specially intended for the education of backward classes in the division was 830 during the year under review, of which 11 were high schools, 58 middle schools and 761 primary schools. The Society for the Improvement of Backward Classes, Bengal and Assam, is reported to be doing very good work by subsidising those schools which are attended chiefly by the children of backward communities.

  (iii) Burdwan Division.—Bardis. Teors. Sonthals and other back-
- (iii) Burdwan Division.—Bagdis, Teors, Sonthals and other backward classes constitute about 48 lakhs of the population of the division. Boys and girls of backward classes under instruction in the division are reported to have increased by 2,098 and 2,279 respectively during the year under review. There are several free primary schools for Sonthals in the districts of Midnapore, Bankura and Birbhum; the funds allotted for their maintenance are controlled by the Boards of Sonthal Education in these districts of which the District Magistrates are Presidents. The inspection of Sonthal schools in Birbhum and Bankura is in the hands of the Sub-Inspectors of Schools on general duty, but Midnapore has a special Assistant Sub-Inspector to look after Sonthal education in the district. The American Baptist Mission of Bhimpur in the district of Midnapore and the Methodist Mission of Bankura have played an important part in the improvement of Sonthal education. In the Sonthal High School at Bhimpur, Midnapore, managed by the American Baptist Mission, roll strength increased from 204 to 223. The upkeep of the school cost Rs. 13,196 towards which provincial revenues contributed Rs. 2,520. The middle vernacular school for Sonthal girls at Bhimpur had 83 pupils against 80 in the previous year. The school cost Rs. 2,237 of which Rs. 720 was met from provincial revenues. The industrial school for girls at Bhimpur which was merged in the local middle vernacular school in the previous year for lack of funds enrolled 7 pupils on 31st March 1934 and cost Rs. 906 which was met from the mission funds. The girls of this school are taught lace-weaving,

knitting and other useful manual works. The Methodist Mission of Bankura managed one aided middle vernacular school for boys, one guru training school for males, one industrial school for boys and one for girls, and 86 primary schools including one for girls. There were altogether 259 Sonthal primary schools with 7,437 pupils at the end of the year under review against 266 schools with 6,846 pupils in the previous year. The total cost of primary education for Sonthals amounted to Rs. 44,160, of which Rs. 32,126 was met from provincial revenues and Rs. 2,721 came from district funds. There was also one peripatetic weaving school attended by 10 Sonthal pupils in the district of Birbhum which cost Rs. 1,632; it was met entirely from provincial revenues. Two Sonthal boys secured preliminary primary scholarships in general competition in the district of Bankura.

- (iv) Dacca Division.—Boys and girls of backward clases reading in the schools of Dacca Division increased by 4,289 and 3,389 respectively in the year under report. There were 10 primary schools for muchis, 2 for methars, 1 Harijan school for methars and doms; 17 for fishermen and 40 for aboriginal tribes comprising altogether 70 as compared with 62 in the previous year. High schools intended for Kapalis and Namasudras remained stationary at 9, but middle schools meant for Namasudras declined from 31 to 29; while middle schools meant for Kapalis and aboriginal tribes stood at 3 as in the previous year. In the colonisation area of the district of Bakarganj the number of primary schools intended for Magh settlers was 12 as in the previous year which had 79 pupils against 60 in 1932-33. The number of Magh pupils being small, these schools are attended by Hindus and Muslims also.
- (v) Chittagong Division.—The number of boys of backward classes receiving instruction in various classes of schools in the division rose during the period by 5,552, but that of girls declined by 914. The whole of the Chittagong Hill Tracts constitutes a backward area and is inhabited by 15 hill tribes. Aboriginal pupils under instruction numbered 2,878, of whom 2,695 were boys and 183 were girls. For the education of aboriginal tribes there were one high, 4 middle and 152 primary schools for boys and 2 primary schools for girls in the Chittagong Hill Tracts, against one high, 4 middle, 149 primary schools for boys and 4 primary schools for boys and 2 primary schools for boys and 2 primary schools for girls are aided by public funds and the rest are unaided. There were also 38 unaided Kyang schools for imparting religious instruction to Buddhist boys. In the Cox's Bazar subdivision there were 5 Burmese schools all managed by Government which had 248 Magh pupils against 256 in the previous year. These schools cost Rs. 2,390 in the period under report. Besides these, there were one middle English school at Ramoo and 2 aided primary schools one for boys and one for girls and 30 Kyang schools in the Cox's Bazar Municipality.
- (vi) Rajshahi Division.—Pupils of backward communities form 14-1 per cent. of the total school population in the division. Pupils of educationally backward classes among Hindus rose by 7,069. During the year under report there were as previously 3 Boards of Sonthal Education at Dinajpur, Rangpur and Malda which had 72 primary schools under their control as previously. The number of Sonthal pupils attending these schools increased from 1,467 to 2,420. Schools intended for hill tribes and aboriginal races other than Sonthals in the district of Jalpaiguri numbered 19 during the period, namely, one

middle English and 18 primary schools with 584 pupils on their rolls. The middle English school was aided by Government and the primary schools received aid from district funds as well as from the 1 per cent. grant.

3. Education of criminal classes.—The elementary school which was started for the education of the prisoners of Jalpaiguri Jail was abolished during the year under review. The industrial school maintained by the Salvation Army at Nilphamari for the Karwal Nuts had 36 boys and 36 girls on 31st March 1934 against 35 boys and 33 girls in the preceding year. In this school there are arrangements for teaching farming, gardening and weaving besides the ordinary primary school subjects. It is a residential school having separate hostels for boys and girls. The upkeep of the school cost Rs. 11,000 during the period under review which was borne entirely by provincial revenues. There is a school for criminal classes at Kaktengai, Mymensingh, which enrolled 25 pupils on 31st March 1934. The cost of maintaining the school amounted to Rs. 237 which was wholly met from public funds.

The Reformatory and Industrial Schools, Alipur, had 201 inmates on 31st March 1934 as compared with 198 in the previous year. The upkeep of the institution cost Rs. 44,336 which was met entirely from provincial revenues. The Committee of Management was reconstituted for 3 years with effect from June 1933, and a revised and improved scale of diet has been introduced. The school has provision for teaching weaving, tailoring, carpentry and smith's work besides the primary syllabus. As the object of reformatory and industrial schools is to train juvenile offenders in habits of self-control and self-reliance, it was directed by Government in October 1933 that as an experimental measure those boys whose conduct has been satisfactory during detention may be allowed to go home or visit places of interest quite unattended for some hours during Sundays and holidays in the last quarter of their detention. The boys have responded well to this concession. Pupils of this school did very well in the All-Bengal Scout Competition and the All-India St. John's Ambulance Competition.

The Borstal Institution at Bankura which educates juvenile offenders of ages 15 to 21 had 188 pupils on 31st March 1934 against 182 on the corresponding date of the previous year. The school is under the immediate supervision of a Deputy Superintendent of Police and teaches various crafts besides general subjects. A sum of Rs. 32,730 was spent for the maintenance of the school which was met entirely from provincial revenues.

4. Education of defectives.—The Deaf and Dumb School, Calcutta, which teaches up to the Final Primary Course besides carpentry, printing, painting, tailoring, clay-modelling, woodwork, metal-plating, embroidery and needle-work (for girls) had 213 pupils including 55 girls under training on 31st March 1934 against 207 pupils including 53 girls in the preceding year. One Final Primary and one Preliminary Primary scholarships were reserved for the deaf mutes. The upkeep of the school cost Rs. 40,444 in the period under review, of which Rs. 22,710 was borne by public funds. The Blind School, Behala, 24-Parganas, taught 79 pupils including 19 girls as compared with 86 pupils including 23 girls in the previous year. The cost of maintenance amounted to Rs. 31,567, of which Rs. 7,620 came from provincial revenues. The school teaches music, weaving, carpentry, basket-making, etc., and also prepares students for the University Examinations. There are as

previously 3 aided deaf and dumb schools in the Dacca Division, one at each of the district headquarters of Dacca, Mymensingh and Bakarganj which had altogether 45 boys and 10 girls against 40 boys and 13 girls in the preceding year. The maintenance of these schools cost Rs. 9,529, of which Rs. 3,427 was provided from public funds. The Deaf and Dumb School, Rajshahi, had 11 pupils against 10 in the previous year; the upkeep of the school cost Rs. 525 towards which public funds contributed Rs. 473. The Chittagong Deaf and Dumb School had 19 pupils including 6 girls as compared with 17 pupils—all boys—in the year before; the school cost Rs. 1,645, of which Rs. 883 was met from public funds. It teaches up to the primary standard. A school for defective children was started during the period at Jhargram in the district of Midnapore by the Bodhan Samity, a registered association, which had 8 pupils including a girl. The cost of maintenance was Rs. 3,096, which was met entirely from private sources.

- 5. Education of factory and colliery children.—In the coal mine areas of the district of Burdwan there are some primary schools meant specially for the education of miners' children. The Banga Lakshmi Cotton Mills, district Hooghly, have a Hindi and a Telegu Primary Schools for the children of labourers which charge no fees. Another primary school is maintained by the railway authorities at Khargpur in the district of Midnapore which is attended by the children of workshop labourers. It had 192 pupils against 193 in the previous year. The upkeep of the school cost Rs. 4,487, of which Rs. 396 came from public funds. There are 6 primary schools in the mill areas of the 24-Parganas which are meant exclusively for the education of factory children. These schools had 520 boys and 9 girls against 847 boys and 9 girls in the previous year. For the children of the Madrassi mill-hands there is a Telegu Class attached to the departmentally-aided primary school at Titaghur. This school, which receives a grant of Rs. 40 per month, taught 136 pupils. The Rifle and Metal Factories at Ichapur maintain two primary schools which were attended by 392 pupils. Of the total maintenance charges of these schools Rs. 2,600 was paid by this department and Rs. 2,847 was paid by the Army Department.
- 6. Tea garden schools.—Tea garden schools are intended for the education of the children of labourers working in the tea estates of Jalpaiguri and Darjeeling; they teach the primary course. In Jalpaiguri the number of schools rose during the period under review from 103 to 106 and pupils attending them from 1,772 to 1,875. The total expenditure on these schools amounted to Rs. 12,347, of which Rs. 5,434 was provided from public funds. In the district of Darjeeling the number of schools fell from 66 to 65, but the number of pupils reading in these schools rose from 1,453 to 1,604. These schools cost Rs. 13,359 towards which public funds contributed Rs. 6,042.
- 7. **Education of Jains.**—There were altogether 642 Jain students reading in different grades of educational institutions in the Presidency on 31st March 1934 as compared with 487 in the previous year. Of the total number of pupils 608 belonged to primary and secondary schools and 34 to colleges.
- 8. Cantonment schools.—In the cantonment areas of Barrackpore, district 24-Parganas, there were 10 primary and secondary schools against 8 in the previous year which were attended by 773 pupils as

compared with 732 in the year before. For the maintenance of these schools a sum of Rs. 28,097 was spent during the year under review of which Rs. 6,168 was borne by provincial revenues, and Rs. 2,462 was met by the cantonment authorities. There were as previously 2 unaided primary schools, one in the Jalapahar and another in the Lebong Cantonment areas in the district of Darjeeling. They had 94 pupils against 108 in the year before. The total cost of the two schools was Rs. 1,659 which was met by the cantonment authorities.

#### CHAPTER XII.

#### Unrecognised institutions.

- 1. The term "unrecognised schools" includes various types of indigenous institutions from the most advanced to the elementary such as tols, pathsalas, Koran schools, Kyangs or Buddhist monastic schools and newly started primary schools and maktabs. Unrecognised schools do not, as a rule, adopt the curriculum prescribed by the university or the department, and are very often inferior in buildings, staff, equipment, teaching methods, discipline and organisation. The number of these schools naturally fluctuates considerably from year to year. In the year under report there were 1,588 unrecognised schools in Bengal attended by 67,171 pupils as compared with 1,554 schools having 65,704 pupils in the preceding year. Of the total enrolment 51,162 were boys and the rest were girls.
- 2. The most conspicuous among these schools are the group of institutions founded by Dr. Rabindra Nath Tagore at Bolpur and Surul in the district of Birbhum, where considerable prominence is given to the artistic side of education, and where endeavours have been made to combine the best Indian traditions with the most up-to-date system of Western education. Valuable work is also being done by this group of schools in effecting improvement in village life. Reference should also be made to the Kabindra College, Goila, Bakarganj, which offers higher Sanskrit studies including Ayurveda and Hindu Philosophy, and the Mahakali Pathsala, Mymensingh, a girls' school, which imparts general instruction besides religious teaching on orthodox lines. The pathsala taught 128 girls in the year under review against 150 in the year preceding.

#### CHAPTER XIII.

#### Residence of students and their physical and moral training.

1. During the year ending 31st March 1934 the number of students residing in hostels and boarding houses attached to various types of educational institutions in the Presidency fell from 30,110 to 29,433. Of the total number 24,561 lived in hostels meant for Indians and 4,872 occupied boarding houses meant for Europeans and Anglo-Indians. Of the Indian boarders 21,503 were males and 3,058 were females. Among the European and Anglo-Indian boarders 2,802 were boys and 2,070 were girls. The fall in the number of boarders residing in hostels is attributed chiefly to the higher cost of living in them.

On account of financial difficulties of Government, a general cut of 10 per cent. was made in the year 1932-33 in the grants admissible for superintendence of hostels attached to non-Government schools and colleges; these grants were subjected to a further 10 per cent. cut, i.e., altogether 20 per cent. cut in the year under review.

- 2. Messes.—Messes are preferred to hostels, as residence in a mess is cheaper and is not subjected to such strict supervision. The number of messes (including non-collegiate hostels) administered last year by the Students' Residence Committee of Calcutta University was 36 which accommodated 1,947 boarders. The number of messes managed by the Board of Intermediate and Secondary Education, Dacca, through the Assistant Inspector of Students' Residence during the same period was 24, and they provided accommodation to 591 students belonging to different institutions in the town of Dacca. Both in Calcutta and Dacca the major portion of the cost of residences occupied by students of backward communities is borne by Government.
- 3. Physical education.—It is generally recognised that a healthy constitution is essential to success in life, and that it can be secured only by some form of physical exercise. Almost all types of schools and colleges are said to be eager for providing facilities for games and sports to their pupils; but progress in this direction is greatly hampered by the absence of playing-grounds, lack of trained instructors and apparatus, inadequacy of funds and the absence of any provision for a midday meal for schoolboys and girls. The Government grant of Rs. 200 a month was paid, as previously, to the Young Women's Christian Association to enable them to maintain the services of a Physical Directress; this officer has done much to help girls' schools in organising games and sports. The allowance of the Physical Instructress of Bethune Collegiate School was reduced during the period for financial reasons.

The temporary Physical Training Centre, which was opened in July 1932 was granted during the period another year's lease of life. It cost Rs. 11,835-8 and in the second session which ended in March 1934 out of 19 students who joined the centre 15 completed the course and were awarded diplomas, the remaining 4 students were passed later after further examination. Two Nepali, students were also trained by special arrangement. The local branches of the All-Bengal Teachers' Association, Calcutta and Dacca, organised a five weeks' training camp in each of which 46 teachers were trained in May-June 1934; altogether 85 of these teachers were awarded diplomas in physical training.

During the year under review a sum of Rs. 12,374-8 was sanctioned by Government for the purposes noted below:--

Rs. A.

•		Total		12,374	8
(viii) G	rants for inter-school competition			2,000	0
(vii) G	rants to play centres and clubs			4,999	8
(vi) <b>H</b>	ealth and games grants to girls' schools			1,475	O
(v) T	raining of teachers of guru training schools			900	0
(iv) T:	raining of teachers of Junior Madrasahs		• •	400	0
(iii) Ti	raining of teachers of middle English schools			600	0
(ii) T	raining of Sub-Inspectors of Schools			1,000	0
(i) Ti	raining of Subdivisional Inspectors of Schools			1,000	0

One Subdivisional Inspector of Schools, 22 Sub-Inspectors of Schools and 57 teachers underwent a short course of training during the period; 14 girls' schools were aided with health and game grants; and 36 clubs were aided with game grants. The expenditure on all these items amounted to Rs. 9,438-9.

Among western games, football is most popular; hockey, tennis, and badminton are also played in urban areas. Indigenous games like hadudu, kapati, etc., are preferred in rural areas because they involve little or no expense. Swimming and rowing are practised in those places which can provide the organisation and funds required for the purpose.

In the Inter-School Drill Competition held by the Physical Director during the period under review, the Reformatory School, Alipore, topped the list. Drill together with games, folk dances and folk songs (the last two items introduced by Mr. G. S. Dutt, i.c.s., founder of the Bratachari Association) are doing much to remove the dullness and monotony of school work and have infused new life in the student community. The District Board of Birbhum has spent a sum of Rs. 550 on account of the employment of some itinerant instructors for the introduction of folk dances and folk songs in the schools of that district.

- 4. Boy scouts.—During the scout year 1933 there were in the presidency altogether 49 local associations, 340 troop officers, 127 pack officers, 6,436 scouts, 2,786 cubs, 462 rovers and 111 local association officers as compared with 52 local associations, 337 troop officers, 111 pack officers, 5,447 scouts, 2,116 cubs, 412 rovers and 131 local association officers in the previous year. The normal annual grant of Rs. 6,000 was paid to the Calcutta Branch of the Baden-Powell Boy Scout Association. According to the recommendations of Mr. N. N. Bhose, Provincial Organising Secretary, Bengal Boy Scout Association, a sum of Rs. 4,000 was also distributed to Government and non-Government schools with a view to help them in purchasing scout outfit, flags, charts, etc., required for the development of the scout movement in these schools.
- 5. **Cirl guides.**—Girl guide companies are in existence in most of the important high and middle, English schools in the presidency.
- 6. Medical supervision.—No funds were available in the year under report for giving effect to the scheme of medical examination and supervision of the pupils of Government High English schools and Senior Madrasahs outside Calcutta which has consequently been held in abeyance. As regards the scheme of medical inspection of the pupils of Government and aided secondary schools in the city of Calcutta, which has been transferred to the control of the Education Department since March 1933, the work was carried on as before by three part-time medical officers. The Asansol Mines Board of Health has a School Medical Officer for the mines area who examined the students of 54 schools during the year under review. The Medical Board attached to the Students' Welfare Committee of Calcutta University visited seven colleges and three high English schools in and around Calcutta. The total number of students examined during the year was 2,560. The follow-up and after-care work of the students suffering from defects and diseases was further developed, but the progress of medical examination was held up for a time owing to the inability of certain colleges to provide the necessary facilities.

- 7. Hygiene.—Lessons in Hygiene are given in all classes of schools, although it is a compulsory subject for Classes III to VIII. Theoretical lessons in Hygiene however are of little practical value unless the general principles inculcated by them are observed by students in their daily life. Propaganda work by means of lectures and exhibitions illustrated by magic lanterns which were organised at some centres are reported to have been both interesting and instructive. It is gratifying to note that in some schools the students have done such rural welfare work as cleaning of jungles, tanks and filth and burning of bamboo clumps.
- 8. Discipline.—The murder of Mr. B. E. J. Burge, District Magistrate of Midnapore, by a schoolboy from the local Collegiate School brought added disgrace to that unhappy neighbourhood and was a rude reminder that evil forces masked under the guise of patriotism were still at work. Much steady and patient work must be done before the poison is neutralised, and schools were encouraged by frank talks with boys and the provision of recreation for them out of school hours to create a more healthy atmosphere.

In some districts where a ward system has been introduced into schools, there has been a tendency to let it degenerate into a mechanical rotation of visits to boys' homes, devoid of the real companionship which is possible between teachers and pupils, and which can do so much to make the "tone" of a school.

In Government colleges, an attempt was made to introduce a tutorial system somewhat on the lines of that in vogue in the older universities in the west, and the result of the experiment will be watched with interest.

- 9. Religious and moral instruction. Religious instruction continues to be given only in denominational schools like tols, madrasahs, maktabs and mission schools. In some institutions there are arrangements for giving religious instruction weekly; in others the days' work begins with a prayer or hymn in which both students and teachers participate. The question of giving religious instruction in public schools attended by students of various castes and creeds is a thorny problem which does not admit of easy solution. Lessons in morality given through the medium of text-books are generally sterile things: practice rather than precept must be the influence, and the social organisation of a school such as first aid classes, poor funds, scouting, debating clubs can be all powerful.
- 10. National schools.—During the calendar year 1933 the Presidency had 9 national schools with 1,137 pupils on their rolls as compared with 12 such schools having 1,244 pupils in the previous year; thus the number of schools decreased by 3 and that of pupils by 107. Reports received indicate that the influence of national schools on the life of the people in general is steadily diminishing.

#### CHAPTER XIV.

#### Conferences and committees.

1. The committee, which was constituted in 1931 to advise (fovernment with regard to the policy to be adopted in future for the advancement of Muslim education in the presidency, has concluded its labours,

but the report of the committee was not received during the year under report.

- 2. The usual local conferences of executive and educational officers were held in several districts, and discussion ranged over questions of grants, the improvement of teaching and Suri had an Agricultural and Industrial Exhibition which comprised a collection of educational exhibits from the district.
- 3. The Bengal Women's Education League held its eighth annual session in Calcutta in February 1934. Among the resolutions passed by the conference the following deserve special notice:—
  - (i) The conference stresses the importance of appointing women teachers in all town schools (primary) for girls and in mufassal schools also just as soon as conditions make such appointments possible.
  - (ii) The Bengal Women's Education League shall seek the advice of teachers with experience in village schools with a view to working out a more simplified and therefore more effective syllabus for such schools.
  - (iii) The conference urges that from the outset such plans may be made as will ensure matters relating to the education of girls having adequate consideration by the proposed Provincial Board of Secondary Education.
  - (iv) The conference views with intense regret the decision to close Diocesan College in Calcutta, a college which has had a worthy tradition in women's college education.
  - (r) The conference requests the University to appoint, at the earliest possible date, a qualified woman to supervise all recognised hostels for women.
- 4. The All-Bengal Teachers' Association held its tenth session at Asansol during the Easter holidays, 1934, and was presided over by Rai Bahadur Khagendra Nath Mitra, M.A. The resolutions passed at the meeting dealt among other things with the following important subjects, c.g., grants-in-aid, Matriculation Regulations, holidays, textbooks, provident fund scheme for teachers in non-pensionable service, rules of the School Code, facilities for female education, revival of the old M. E. and M. V. Examinations in place of the present M. E. and M. V. Scholarship Examinations, compulsory supply of midday refreshment to schoolboys and measures for improving their health.
- 5. By far the most important educational conference of the year was the one held at Government House, Calcutta, on 23rd, 24th and 25th of November 1933. This conference was composed of representatives of the Governments of Bengal and Assam and of the Universities of Calcutta and Dacca together with certain non-official members and one teacher deputed by the All-Bengal Teachers' Association. At the outset the conference was presided over by His Excellency the Governor, but during His Excellency's absence the chair was occupied by the Hon'ble the Education Minister, Bengal. Important educational questions, viz., the weaknesses of the present system of university education, more effective co-operation between the different institutions responsible for university teaching, the concentration of Honours Class in selected

colleges, control of secondary education, the relation of secondary education to the Matriculation Examination and the financial instability of schools were discussed at the meetings.

The following resolutions were adopted:-

- (i) Whereas it is essential to make provision for the better regulation and control of secondary education in Bengal, this conference is of opinion that a Statutory Board of Secondary Education should be established at an early date. This Board should have tull authority to exercise such powers as may be entrusted to it by the statute:
- Provided that sufficient funds should also be placed at the disposal of the Board for the purpose of discharging its functions and that the formation of the Board does not prejudicially affect the financial position of Calcutta University.
- (ii) That this conference is of opinion that immediate steps should be taken for increasing the supply of trained teachers for work in secondary schools.
- (iii) In the opinion of the conference, there should be no ban on high schools maintaining primary and secondary classes.
- (iv) This conference is of opinion that immediate steps be taken to make an educational survey of the province with a view to finding out whether any amalgamation, reduction, redistribution or addition to the number of high schools is desirable, in order that the fullest benefit may be obtained from the available resources; any such rearrangement that might be found desirable should be so planned as to permit of the extension of educational facilities with the expansion of resources.

#### CHAPTER XV.

#### Text-book committee.

- 1. During the year under review, two members of the Provincial Text-Book Committee died and one member resigned his membership as he was absent from India for more than six months.
- 2. One thousand six hundred and seventy-seven books were received by the Secretary, Provincial Text-Book Committee, by the 31st March 1933 for consideration. Of these, 1,373 books were circulated to regular and co-opted members for examination, 304 books being rejected by the Secretary at the preliminary examination. In addition to the ordinary members 23 co-opted members had to be appointed to cope with the work of examination. Six hundred and six books were approved by this department during the year under report for use in secondary schools in this presidency.
- 3. The changes shown below were made by Government in the syllabuses of studies for primary and secondary schools and in the rules

for the working of the Provincial Text-Book Committee during the year on the recommendation of the Director of Public Instruction, Bengal:—

- (i) The syllabuses in Physical Training for secondary and primary schools were revised and new books for teachers were approved to replace Dr. Gray's Drill Book.
- (ii) Rule 30 of the Text-Book Committee Rules was changed so that text-books approved by the department should continue on the approved list for four years instead of three.
- (iii) The limit prescribed for text-books approved by this department under rules 10 (vi) and 17 of the Text-Book Committee Rules was fixed uniformly at 30 for all subjects instead of 30 in English, Vernacular and Mathematics and 15 in other subjects previously sanctioned by Government.
- 4. The award of the Braja Mohan Dutt Prize for Indian Ladies of the value of Rs. 45 for the year 1932-33 jointly to Miss Kumudini Rakshit and Sreemati Kalyani Devi was approved by the General Committee of the Provincial Text-Book Committee at its meeting held on the 2nd September 1933.

The following subject was chosen for the essay for the year 1933-34:—

"The importance of physical education in girls' schools and the forms of exercise best suited for girls."

#### CHAPTER XVI.

#### Education in the Legislative Council.

No important motion or resolution affecting education was debated in the Bengal Legislative Council during the year under review. The demands for educational grants in March 1933 provided, as usual, opportunities to members to discuss among other things the action of the Calcutta University in the matter of co-education, the policy of Government regarding the establishment of a Provincial Board of Secondary Education, and the desirability of slowing down university education until primary education is further advanced. In addition questions were asked with a view to elicit information about more detailed matter and their varieties showed that members of the Legislative Council continued to take a lively interest in the policy and administration of the Education Department.

J. M. BOTTOMLEY,

Director of Public Instruction, Bengal.

## Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 13th July 1935.

	Date.		Date. Hour.		Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1935.							
7th July	••		7 a.m.	44 · 65	48.66		
8th "	• •		7 ,,	45 · 35	49-46		
9th "	••		7 ,,	<b>4</b> 5 · 59	49.86	Value of B. M. on Raj- shahi College step;	
10th ,,	••		7 "	46 · 49	50.16	=64.73 P. W. D. Zero of gauge=41.35	
11th ,,	••		7 ,,	46 · 79	50 -46	P. W. D. and 44·09 P. W. D.	
12th ,,	• •		7 "	46.89	50 · 86		
13th ,,	••		7 "	46.99	52.46		

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4\cdot 1931=32\cdot 05$ .

Rampur Roalia, the 13th July 1935.

K. N. GHOSH, Subdivisional Officer, Irrigation Department, Rajshahi.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 13th July 1935.

			At highe	st water.	At lowest water.			encement f	Remarks.	
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.	
	1935.									
7th	July		1			1		ſ	13.85	13.95
8th	,,								14.0	14.15
9th	,,	• •							14.2	14 · 35
10th	,,		}	Tic	le is not p	erceptible.		{	14.5	14.55
11th	**								14.45	14.4
12th	,,								14.3	14.2
13th	**		]					l	14.2	14 · 15

B. M. on settling tank 39-49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

	Taken at high tide.		Taken at low tide.
27th August 5th September 10th August 1st ,, 13th ,, 31st ,, 8th ,, 12th ,, 13th ,, 2nd ,, 8th September 28th July 10th August 31st July 29th August 8th September 15th August 17th September 22nd August	high tide.  1906 70·5 1909 66·86 1910 69·86 1911 68·46 1912 67·16 1915 69·7 1916 68·1 1917 67·1 1918 69·12 1919 66·8 1920 66·9 1921 68·4 1922 68·00 1923 66·15 1924 68·82 1925 68·52 1926 19·6 1927 18·70 1928 20·0	23rd February 13th ,, 12th March 6th ,, 22nd February 15th ,, 3rd March 21st February 26th ,, 18th ,, 19th ,, 8th March 14th ,, 16th February 5th March 9th February 27th ,, 16th ,, 21st ,, 24th ,, 21th ,, 22th ,, 24th ,, 22th ,, 22th ,, 22th ,, 22th ,, 24th ,, 22th ,, 2	low tide.  1907 51.06 1908 51.06 1912 51.06 1914 50.60 1915 50.30 1916 50.60 1917 51.0 1918 51.40 1919 50.4 1920 50.9 1921 50.9 1922 51.05 1923 50.8 1924 50.50 1925 50.9 1926 2.2 1927 2.10 1928 2.2 1929 2.0
13th July 12th September 16th August 6th September 7th ,, 23rd August	1929      17.8       1930      18.65       1931      21.7       1932      18.5       1933      17.80       1934      19.35	28th ,, 18th ,, 6th ,, 26th March	1930 2·3 1931 2·2 1932 1 8 1933 . 2·10 1934 2·40

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -4851 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P.W.D. datum.

[ILLEGIBLE], for Executive Engineer,

Khulna Division.

Statement showing the daily gauge readings of certain rivers at the stations named below for the 14th dune 1935.

Name of river and place	Name of river and place where readings are taken.		Hour		Beading on	Value of zero	Height P. D.	Compared w	Compared with previous	Height above P. W. D. datum on same date in—	W. D. datum te in-
							datum.	Rise.	Fall.	1984.	1088.
	Monghyr		6 a.m.		109.90	0.00,	,06.601	3			
						3	2	200	Steady	100.50	106-00
Ganges	$\dots \Big \{$ Rejmahal	:	<b>,</b> 9	:	,08-09	,00.0	,08.09	0.35'	:	61.10	64.10
	Goalundo	:	<b></b>	:	19·10′	1.409	20.509,	0.30	:	18.809	21 · 609′
											•
Bhagirathi	Swarupganj	:	8 а.ш.	:	4.16′	,00·0	4.16′	0.14	•	5.09	6.17′
	Dibrugarh	:	:	····	:	304.50	:	:	:	:	. 334.20′
Brahmaputra	Gauhati	:	8 a.m.	:	20.50	136.958′	157-458'	:	1.00′	147.558′	152.558
	   Serajganj	:	12 noon	:	. 38.70′	1.509	40 - 509'	0.50	:	33.509	35.009
Dhaleswari	Sabhar	:	7 a.m.	:	16.00′	0.00	16.00′	0.45	:	13.40′	14.90′
										}	3
	Fenchuganj	:	7 a.m.	:	32.35′	1.509′	33.859	0.05	•	:	31 - 259'
Meghna	Bhairab Bazar	:	. 9	:	12.67′	1.61′	14.28′	0.42	:	•	14 · 86′
	Chandpur	:	4-25 p.m.	:	7.83′	1.61′	9.44′	,290	:	:	10.28'
Lakhya	Narayanganj	:	8 a.m	•	18.00′	-5.59,	12.41′	;	:	11.33′	12.87′
Madaripur Bhil Route	Takerhat	:	8-30 а.ш.	:	7.50'	,00.0	7.50,	0.20	:	6.80	7.80,
Damodar	. Edilpur	:	6 я ш.	:	Below zero.	92.58′	91.91′	0.04,	:	92.83′	93.91′

at the stations named below for the 15th June 1935.

						-	Height	Compared with previous day's height.	previous int.	Height above P. W. D. datum on same date in—	W. D. datum
Name of river and place	Name of river and place where readings are taken.		Hour.		-aBnes	P. W. D. datum.	datum.	Bise,	Fall.	1984.	1933.
	Moncher		E «		102.10′	0.00	102 · 10′	:	0.10	100.80	106.10′
Ganges	Raimahal		9	:	60.95	0.00	60.95	0.15'	:	61.30′	64 · 50'
	Goslundo	:	: ÷	:	19.30	1.409′	20.709′	0.20	:	19.009′	21 - 709′
Bhagirathi	Swarupganj	:	9 a.m.	:	4.66′	0.00	4.66′	0.50	:	5.46′	6.10′
	Dibrugarh	:	:	, , , , , , , , , , , , , , , , , , , ,	:	304 · 50′	•	•	:	335.40′	333.90′
Brahmaputra	\ Gauhati	:	8 a.m.	:	19.30,	136-958'	156 · 258′	:	1.20′.	147 - 558'	151-658′
1	Serajganj	:	12 noon	:	38.90	1.509	40.409	0.20,	:	33·209′	35 •009′
Dhaleswari	Sabhar	•	7 a.m.	:	16.40′	,00.0	16.40′	0.40	:	14.30′	14.60′
	(Fenchuganj	:	7 a.m.	:	32.45′	1.509′	33.959′	0.10′	:	29.409′	31 · 259′
Meghna	Bhairab Bazar	:	9	:	13.33′	1.61′	14.94′	0.67	:	:	14.94
	Chandpur	:	5-15 p.m.	:	8.92′	1.61′	10.53′	1.08′	. :	:	10.11′
Lakhya	Narayanganj	:	8 a.m.	•	19.04′	-5.59′	13.45′	1.04′	:	12.16′	12.91
Madaripur Bhil Route	Takerhat	:	9-21 a.m.	:	7.80′	0.00	7.80′	0.30	:	7 -20'	8.10′
Damodar	Edilpur	:	6 ап.	:	Below zero. 0.67'	92.58	91.91′	Ste	Steady	92 ·83′	97.08′

Name of Heav and Place	Nama of free and place where restings an taken		H		Beeding	Value of zero	Height D.	Compared with previous day's height.	th previous eight.	Height above P. W. D. datum on same date in—	W. D. datum
		Ť			gange.	P. W. D. datum.	datum.	Rise.	Fall.	1984.	1983.
	(Monghyr	:	6 s.m.	:	102.00′	,00.0	102.00′	•	0.10	101 · 50′	106.08′
Ganges .	$\dots \left<  ext{Rajmahal}  ight.$	:	" 9	:	60.80	0.00	,08.09	:	0.15	61.30′	64.80
	   Goalundo	:	° ~	:	19.50′	1.409′	20.909′	0.20,	:	18.709′	21.809′
Bhagirathi	Swarupganj	:	9 в.т.	:	4.95′	0.00	4.95′	0.29′	:	5.57'	7.32
	Dibrugarh	:	:		:	304 · 50′	:	•	:	335 · 90′	. 333.90′
Brahmaputra .	< Gauhati	:	8 a.m.	:	18.80′	136.958′	155-758'	•	0.50	152.158′	151-258'
	Serajganj	:	12 noon	<u>:</u>	38.70'	1.509′	40 .209,	•	0.20	32.909′	34.509
Dhaleswari	Sabhar	:	7 a.m.	:	16.80′	0.00	16.80′	0.40	:	14.30′	14.80′
	$\Big(  ext{Fenchuganj}$	.:	7 a.m.	:	32 .45'	1.509′	33.959′	Steady	ıdy	29 · 909′	$31 \cdot 209'$
Meghna.	Shairab Bazar	:	" 9	:	14.08′	1.61′	15.69′	0.75	•	÷	15.11′
	Chandpur	:	5-55 p.m.	:	9.50	1.61′	11.11′	0.58	•	:	10.11′
Lakhya .	Narayanganj	:	8 a.m.	:	19.58′	- 5·59′	13.99′	0.54	:	11.87′	13.03′
Madaripur Bhil Route	Takerhat	:	11 s.m.	:	8.15'	00.00	8.15'	0.35′	:	7.20′	8.20′
Damodar	Edilpur	:	6 a.m.	:	Below zero. 0.58'	92.58′	92.00	,60 · 0	:	93.08′	99 - 83,

Statement showing the daily gauge readings of certain rivers at the stations named below for the 17th June 1935.

•			e lave		Reading on	Value of zero	Height Dahors P. W. D.	Compared with previous day's height.	h previous ight.	Height above P. W. D. datum on same date in	W. D. datum
Name of river and pla	Name of river and place where readings are taken.		. mod		ī	<u> </u>	datum	Bise.	Pall	1634.	1983.
			1		101.80′	,000,0	101.80,		0.30	101.70′	106.08
	Monghyr	:	o a.m.	:	06.101	3	00.101	:	3	2 101	00.001
Ganges	Rajmahal	:		:	60 · 75′	0.00	60 · 75′	:	0.02,	61 · 50′	.06.490
)	Goalundo	:	· •	:	19.50′	1.409′	20 · 909′	Steady	ıdy	18.509′	21 · 609′
Bhagirathi	Swarupganj.	:	9 a.m.	:	5.11′	,00·0	5.11′	0.16′	:	5.47′	7-85′
	(Dibrugarh	:	:		:	304 · 50′	:	:	•	336.20'	334 · 30′
Brahmaputra		<del></del>	8 a.m.	:	- 18·10′	136.958′	155.058′	:	0.70	155-558'	150.758'
•	·=-	:	12 noon	:	38·30′	1.509′	39.809,	•	0.40	33·309′	34.109′
Dhaleswari]	Sabhar	:	7 a.m.	:	17.10′	00.0	17.10′	0.30	:	14.40′	14·80′
	(Fenchuganj	:	7 a.m.	:	32.35	1.509	33.859′	:	0.10	30.359	$31 \cdot 109'$
Meghna	\Bhairab Bazar	:	6 a.m.	:	14.58'	1.61′	16.19′	0.50	:	•	15.19′
1	Chandpur	:	6-45 p.m.	:	9.50	1.61′	11.11′	Ste	Steady	•	9.94′
Lakhya	Narayanganj	:	8 a.m.		19.75′	-5.59	14·16′	0.17	:	11.74′	12.74′
Madaripur Bhil Route	Takerhat	:	12-17 p.m.	:	8.55′	0.00	8 . 55,	0.40	:	6.95'	8.10′
Damodar	Edilpur	:	6 a.m.	:	Below zero. 0.58'	92.58′	92.00′	Ste	l Steady	94.08′	99 · 58′

	Statement show	aing i	Statement showing the daily gauge readings of certain rivers at the stations named below for the 18th June 1835.	ings o	f certain riv	ers at the static	ins named belo	w tor the 18th	June 1935.		
Name of river and place	Noine of river and place where readings are taken.		Hour.		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	th previous ht.	Height above P. W. D. datum on same date in—	v. D. datum in—
		$\neg$		_	gange.	P. W. D. datum.	datum.	Blee	Fall.	1934.	1933.
	·		6 s.m.		101.80′	0.00	101.80	Steady	4	109.50	708.901
					80.857	,00.0	80.657	-		30	3
Ganges	··· Najmanan	:	•	:	3	3	co.00	:	.01.0	62.40	64 - 95
	Goalundo	:		:	19.30,	1.409′	20.709	•	0.20	19.109'	$21 \cdot 209'$
		<del></del>									•
Bhagirathi	Swarupganj	:	10 a.m.	<u></u>	5.56′	0.00	5.56'	:	0.45	5.36′	7.69,
				<del></del>							
	Dibrugarh	:	:		:	304.50	:	•	:	336 · 50′	$336 \cdot 10'$
Brahmaputra	\ Gauhati	:	8 a.m.	:	17.60	136.958'	154.558'	:	0.50	155.958	150-958'
	Serajganj	:	12 noon .	<del></del>	37.,90′	1.509′	39.409	:	0.40	34.509'	33 · 809′
Dhaleswari	Sabhar	:	7 a.m.	:	17.30′	,00.0	17.30′	0.20	:	14.50′	14.70′
	( Fenchuganj	:	7 a.m.	:	32.25'	1.509′	33.759′	:	0.10	30 · 709′	31 · 059′
Meghns	Bhairab Bazar	:	" 9	<del></del> -	14.83′	1.61′	16.44′	0.25	:	:	15.28′
	Chandpur	:	7-30 р.ш.	:	9.50,	1.61′	11.11	Steady	dy	:	9.61′
Lakhya	Narayanganj	:	8 a.m.	•	19.92′	-5.59'	14.33′	0.17	:	11.87′	12.66′
Madaripur Bhil Route	Takerhat	:	2 p.m.	:	8 .55,	0.00	8 •55′	Steady	dy	7.20′	7.90′
Demodar	Edilpur	:	6 a.m.	:	Below zero. 0.50'	92.58	95.08	,80-0	:	94.16′	98-00,
										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-

Statement showing the daily gauge readings of cartain rivers at the stations named below for the 19th June 1935.

,	•					10.2	-	Compared with previous	th previous	Helght, above P	٩
Name of rive	Name of river and place where readings are taken.		Hour.		Reading on gauge.	referred to	above P. W. D.	day's h	eight.	on same date	<u>.</u>
								Rise.	Fall.	1934.	1933.
	$\int$ Mongbyr	:	6 a.m.	:	101 · 60′	,00.00	101-60′	•	0.20	103.50′	106.80
Ganges	$\dots \Big<$ Rajmahal	:	. " 9	:	60.75	0.00	60.75	0.10	:	63.10′	65.05
	Goslundo	:	<b>.</b> 80	:	18.90	1.409′	20.309′	:	0.40	20.209′	20.909
Bhagirathi	Swarupganj	:	11 s.m.	:	5.62	0.00	5.62′	,90.0	•	5.27′	7.38′
	Dibrugarh	:	:		:	304 · 50′	•	•	:	336.80′	336.70′
Brahmaputra	d Gauhati	:	8 a.m.	:	17.30′	136.958	154.258′	:	0.30	156-458′	151 158'
	Serajganj	:	12 noon	:	37.50'	1.509'	39.009	•	0.40	35.609′	33.709
Dhaloswari	Sabhar		7 s.m.	:	17.25'	0.00	17.25′	•	0.05	14.80′	14.50′
	Fenchuganj	:	7 a.m.	:	32.10′	1.509'	33.609′	•	0.15′	31.009′	30 · 909′
Meghna	Bhairab Bazar	:	" 9	:	15.33′	1.61′	16.94′	0.50	:	•	15.36
	Chandpur	•	8-15 p.m.	:	9.33	1.61′	10.94′	:	0.17	•	9.61′
Lakhya	Narayanganj	•	8 a.m.	:	19.83′	5·59′	14.24′	•	0.09	11.91′	12.62′
Madaripur Bhil Route	oute Takerhat	:	2-40 p.m.	:	8.55	0.00	8.55′	Steady	٨	7.30,	7.90′
Damodar	Edilpur	:	6 в.т.	:	Below zero 0.33'	92.58	92.25	0.17	:	94.08	96.83′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 20th June 1935.

Name of river an	Name of river and place where readings are taken.		Hour.		Reading on gauge.	Value of zero referred to P. W. D. deturn	Boove P. W. D.	Compared v	Compared with previous days height.	Height above P W. I) on same date in-	W. D datum
						To married.		Rise.	Fall.	1934.	1933.
	Monghyr	:	6 s.m.	:	101 · 50′	0.00	101.50′	0.10	:	104.80	107.90
Gangos	$\dots \left\langle \text{Rajmahal} \right\rangle$	:	" 9	:	60.85	00.00	60.85	0.10	:	63.90	65.90
	Goalundo	:	; œ	:	18.80′	1.409′	20.209	:	0.10	21.109′	20.709
Bhagirathi	Swarupganj	:	11 a.m.	:	5.93′	0.00	5.93,	0.31	:	5.22′	7.18′
	Dibrugarh	:	:		:	304 · 50′	:	:	•	338 · 80′	337 · 10′
Brahmaputra	Gauhati	:	8 s.m.	:	17.10′	136-958′	154.058′	•	0.20	156.458'	151-458
	Serajganj	:	12 noon	:	37 · 20′	1.509′	38 · 709′	•	0.30	36.909	33.509
Dhaleswari	Sabhar	:	7 a.m.	:	17.10′	0.00	17.10′	:	0.15	15.20′	14.40′
	iggr Fenchuganj	:	7 a.m.	:	32.05′	1.509′	33.559	:	0.05'	31.859′	30.809
Meghna	Bhairab Bazar	:	" 9	:	15.42′	1.61′	17.03′	0.08′	:	:	15.36′
	Chandpur	:	8-55 a.m.	•	8.92′	1.61′	10.53′	•	0.42′	:	9.44
Lakhya	·· Narayanganj	•	8 a.m.	:	19.80′	- 5.59,	14.21'	:	0.03	12.41′	12.74′
Madaripur Bhil Route	Takerhat	:	3-19 p.m.	:	8.55,	,000	8.55,	 Steady	dy	7.50′	7.85′
Damodar .	. Edilpur	:	6 a.m.	:	Below zero. 0.08'	92.58	92.50′	0.25	:	.80.98	98.58
				-							

#### FORM C-BENGAL

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 12th JULY 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	1,746 or 1,739·21 bales of 400 lbs. cach.	882	40,073	42,885	All districts in the Presidency.

J. B. McBride,

Chief Inspector of Factories, Bengal.

### DISTRICT REPORTS ON WEATHER AND GROPS.

#### For the week ending on the 17th July 1935.

summary.—During the week the rainfall was generally light to moderate. Transplantation of winter paddy seedlings on the operation of the operation. Resping of autumn crops is in progress. The standing ration of the distressed areas of Murshi labed. In Birbhum 1,083 persons were employed on test relief orks on Saturday, the 13th July 1935. In Bankura test works have been closed. The average price of common fee for the province has risen by about 0-21 per cent, as compared with that of the previous week.

erial	District and s	ub-	Beinfall.		umon rice, in er rupee.	
No.	division.			This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	. 4	5	6
			Inches.			
1	24-Parganas	••	0.01	10	102	Weather seasonable. No damage to crops is reported.
	Diamond Harl	bour	0.67	10	10	at places in Basirhat subdivision Forder and
	Barrackpore		2 · 25	10	10	healthy, except in Sadarand Baraset. Height very
	Baraset	••	0 · 27	10	10	Diamond Harbour. Steeping water ample except
	Basirhat	••	3 · 34	10	10	in Sadar and Baraset.
2	Nadia	••	1.45	10	10	Weather seasonable. No large import or export. Fodder and water are sufficient. Condition of jute
	Kushtia	••	0.35	111	121	plants fair. No damage. Steeping water ample. Height 2 to 3 feet. Harvesting not yet commenced.
	Meherpur		2.60	10	10	as a second for yet commenced.
	Chuadanga		0.07	101	102	
	Ranaghat	••	0.82	9	9	
3	Murshidabad		0-74	91	91	Wouther remounds. Brown to of
1	Lalbagh		0.05	91	9	Weather seasonable. Prospects of standing crops are not favourable in all subdivisions. More rain badly wanted. Fodder and water are sufficient. Cattle-
	Jangipur		0.51	10	10	disease is reported from Jangipur and Kandi sub- divisions. Stock of rice sufficient. No large export
1	Kandi		2 · 41	10	10	or import. Number of persons receiving gratuitous relief in the distressed areas was 215 and 229 in Lal-
						bagh and Jangipur subdivisions, respectively, during the week ending Saturday, the 13th July 1935. Condition of jute plants not healthy. Some damage by drought. Steeping water not sufficient. Height of plants varies from 1 to 3 feet. Harvesting not yet commenced.
4	Jessore		2 · 22	10	10	Weather seasonable. Prospects of standing crops are
	Jhenidah .		0.37	11	11	are sufficient. Condition of jute plants healthy
	Magura		0.70	101	101	No damage. Steeping water still imsufficient in places. Height varies from 2½ to 3½ feet. Harvest-
	Narail		1.06	101	101	ing not yet commenced.
	Bongaon	••	2.75	91	94	
5	Khulna		0.08	11	11	Weather seasonable. Fodder and water are sufficient.
	Satirhin-		3.85	10	10	Condition of jute plants fair. No damage. Harvesting not yet commenced.
1	Barorhas		0.75	104	104	100 Joe commencer.
_					-17	

	The second make		Price of com	mon rice, in er rupee.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
	Burdwan	2 · 60	101	101	Weather seasonable. Fodder and water are sufficient
	Asansol	0.64	91	94	
	Katwa	1 • 25	10	10	
	Kalna	0.66	91	93	
	110.110				
7	Birbhum	0 ·16	11	11	Weather cloudy and sultry. Prospects of stander crops are not so favourable. Transplantation
	Rampurhat	1.20	10	10	paddy seedlings is being delayed for mauther rainfall. Cattle-disease is reported from Boh and Moureswar thanas. Fodder is barely suffice but there is scarcity of water in some parts of district. 1,083 men were employed on test of works on Saturday, the 13th July 1935.
8	Bankura	1 .59	11	11	Weather hot and cloudy. Its effects on stand crops are good. Transplantation of paddy seedla
	Vishnupur	<b>∪ ·6</b> 8	104	101	continues in places. Fodder and water are sufficient No large export or import. Cattle-disease is report from Patrassir, Bankura and Gangajalghan polistations. Test relief works have been closs Agricultural and land improvement loans a being distributed.
9	Midnapore	1 •06	12	12	Weather seasonable. Its effects on agricultural operation are good. Stock of rice, fodder and waters
	Contai	4 · 25	11	11	sufficient. Condition of jute is good in that Height varies from 2 to 21 feet.
	Tamluk	1.91	10	101	
	Ghatal	Nil	111	111	
	Jhargram	5 ⋅08	12	12	
		0.05	10	10	Weather seasonable. Fodder and water are sufficient
10	Hooghly	0.05	10	10	Condition of jute plants satisfactory. No dama Harvesting not yet commenced.
	Serampore	1.00	11		
	Arambagh	0.98	11	(n)	
		1.59	10	10	Prospects of standing crops seem to be good. Fold
11	Howrah	0.40	101	104	and water are sufficient. Condition of jute got No damage. Height 3 feet in average.
	Uluberia	0.40	101	,	
12	Rajshahi (Ram- pur Boalia).	2 · 90	101	101	Weather seasonable and favourable to the growth the standing crops. Cattle-disease is reported in Dighapatia. Condition of jute plants generated the condition of the condition
	Naogaon	2.20	111	111	healthy in lowlying areas but not satisfied
	Nator	2.05	101	91	commenced in parts of Nator and Naogaen. See ing water not sufficient. Fodder and water sufficient.
10	Dinainus	1.03	12	12	Weather seasonable. Its effects on agricultural of
13	Dinajpur		(n)	10	tion are favourable. Lands are being property
	Thakurgaon	(n) 0·79	12	10	Cattle-disease is reported from Training No dans
	Balurghat	0.78	12	"	Steeping water sufficient. Height about 4 fer Harvesting not yet commenced.
,•					Con Linear Con
14	Jalpaiguri	2.57	101	101	Transplantation of winter paddy is in progress.  tion of jute plants not satisfactory. No dama tion of jute plants of plants 4 fee
	Alipur	3.77	10 <del>]</del>	101	Steeping water ample. Height of plants 4 is Harvesting not commenced. Fodder and water sufficient.
	1.		i	*	

	District and su	D		nmon rice, in er rupee.	
jal o.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
t	2	8	4	- 5	6
<u> </u>		Inches,			
15	Darjeeling	9.37	8	8	Weather seasonable. Transplantation of paddy and
•	Kurseong	1.25	12	12	marua is in progress. Fodder and water are sufficient.  Mokai and potatoes are progressing well. Import
	Siliguri	5.86	10	10	or export is normal. Cattle-disease exists in the Tookooria Tea estate of Siliguri subdivision. Con-
	Kalimpong	7.86	61	71	dition of jute fair. No damage. Steeping water ample. Height 4 to 6 feet.
16	Rangpur	2.41	11	11	Weather seasonable and its effects on agricultural
	Nilphamari	4.48	10	10	operations are fair. Transplantation of aman paddy seedlings continues. No large export or import.
	Kurigram	2.67	10	10	Fodder and water are sufficient. Condition of jute plants not healthy. No damage. Steeping water ample. Height 3 to 8 feet. About one anna crop
	Gaibandha .	2.07	11	11	harvested.
17	Bogra	. 0-80	12	12	Weather hot. Sufficient rain is necessary for transplanting aman paddy. Growth and condition of standing crops are affected by flood in the eastern part of the district. Growth of jute plants healthy
					but not satisfactory in all places. Steeping water in eastern side but not so in western side. About one anna crop harvested. Fodder and water are sufficient.
18	Pabna .	. 0.34	11	10	Weather seasonable. Condition of standing crops is
	Serajganj .	. 2.09	10}	10}	fair. Aus paddy is being harvested. Growth of jute healthy. Some damage reported. Height varies from 4 to 6 feet. Steeping water sufficient, Fodder and water are sufficient.
19	Malda .	. 0.06	11	11	Weather hot and cloudy. More rain is badly wanted for
					transplantation of winter paddy. Fodder and water are available. Growth of jute unsatisfactory. No damage. Height 2 feet in average.
20	Cooch-Behar	. 3.14	12 <b>.</b>	12 <del>1</del>	Weather seasonable. Transplantation of haimanti
	· ·		1418	12 ]8	seedlings continues. Harvesting of autumn paddy is in progress. Prospects and condition of standing crops are fair. Fodder is sufficient. Cattle-disease is reported from Mathabhanga thana, Condition of jute not so very healthy and growth ussatisfactory. Some damage reported. Steeping water sufficient.
21	Dacca .	2.18	10 <del>1</del>	10 <del>1</del>	Rainfall at North Sadar (Kapasia) Nil. Weather
	Manikganj	2 · 64	10	10	seasonable and its effects on the agricultural opera- tions are fair. Plants generally healthy but growth
	Narayanganj	2.10	11	11	not satisfactory. About 4-anna crops damaged in Manikganj. Steeping water ample except in high
	Munahiganj	0.50	101	10	lands. Height varies from 4 to 5 feet. About 2- anna crops harvested. Fodder and water are suffi-
	(	7,77	• فدس	•	cient.

				mon rice, in	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous	Character of the weather, condition of crops, etc.
1		3		week.	
	2		4		6
		Inches.			
22	Mymensingh	2.90	10	10	Weather hot and cloudy. Harvesting of jute and padd is going on. Condition of standing crops is fag
•	Jamalpur	4.92	10	11	Fodder and water are sufficient. Condition of pupplents healthy. No damage. Steeping water ample
•	Tangail	1.05	10	10	Height 4 to 5 cubits. About 1 anna crop her vested.
	Netrakona	3.23	111	101	visted.
	Kishorganj	3.29	11	11	
23	Faridpur	1.07	101	101	Weather seasonable. Prospects of standing crops and
	Goalundo (Raj- bari).	1.20	10	10	fair. Fodder and water are sufficient. Cattle-disease is reported from Gopalganj police-station. Condum of jute plants fair. Steeping water ample. Height of plants about 4 cubits. About 1 annu crop
	Madaripur	3 · 39	101	101	harvosted.
	Gopalganj (a)	3.36	10	10	
24	Bakarganj (Barisal).	2.40	10	10	Weather seasonable. Prospects of standing crops are good except in Sadar subdivision. Fodder and
	Pirojpur	2.61	10	10	water are sufficient. Cattle-disease is reported from Mathbaria police-station. Condition of
	Patuakhali	1.76	10	10	jute plants fair but in Pirojpur growth stunted owing to late sowing and insufficient taum
	Dakshin Sha- bazpur (Bhola).	3.43	10	10	time. Height 3 to 6f feet. Harvesting commenced in small scale.
25	Chittagong	1 -43	{10 11*	10 11•}	Weather seasonable. Condition of standing ans er is fair. Ploughing for aman paddy continues. Fold
	Cox's Bazar	4 - 21	10	10	and water are sufficient. Panga salt sells at seers per rupee at Sadar and 12 seers per rupee Cox's Bazar.
26	Tippera (Comilla)	0 · 56	10	10	Weather seasonable. Prospects of standing crops to fair. Condition of interpretable actions of the part setting of the part se
	Brahmanbaria	0.76	10	10	fair. Condition of jute not satisfactory. About snns damage reported from Brahmanharia. His state is a constant of the state of the sta
	Chandpur	0.94	10	10	vesting 2 annas. Steeping water not ample. Her of plants 6 feet.
* ±7	Noakhali	2 · 54	10 <del>1</del>	10	Weather seasonable. Prospects of standing crops &
	Feni	0.13	10 <b>‡</b>	10 <del>1</del>	fair. Condition of jute plants satisfactory. Steeps water ample excepting in places of Sadar and less Harvesting commenced in small scale. Height about 5 to 51 feet.
28	Chittagong Hill Tracts.	<b>5 · 4</b> 5	10	10	Weather seasonable. Its effects on agricultural epertion are favourable. Cattle-disease is report from Ramgarh subdivision.
34	Tripura State	2.54	10	12	Weather hot and seasonable. Fodder and water sufficient. Condition of cattle is good. ('otton sell at Rs. 7-8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4 Condition of jute healthy. No damage. Steeps water ample. Height varies from 4 to 71 fee Harvesting not yet commenced.
	•	٠,			
	** 1	1			l

<sup>(</sup>s) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

\* Burma rice.

## CORPORATION OF CALCUTTA.

The 19th July 1935.

Statement showing the accounts of the Sinking Funds of the Corporation of Calcutta for the year 1933-34 prepared under section 115 of the Calcutta Municipal Act, 1923.

Serial No.	Particulars.	Amount invested during the year under section 112	Date of the las vestment mad vious to 31st M 1934.	e pre-	Aggregate amount of the securities in the hands of the Corporation on 31st March 1934.	Aggregate amount up to 31st March 1934, applied under sec- tion 114 in or towards repaying loans,	Remarks,
	] 	Rĸ			Rs.	Rs.	
1	Sinking Fund established under section 108 of the Calcutta Municipal Act, 1923	7,94,100	19th March 19	34	80,18,300	1.15,47,384	
2	Sinking Fund for repayment of 4 per cent. Calcutta Municipal Debenture Loan of 1914-15 Sinking Fund for repayment of 4 per cent. Calcutta Municipal Calcutta Municipal Calcutta Municipal Calcutta Municipal Calcutta Municipal Calcutta Municipal Calcutta Municipal Calcutta Municipal Calc	80,700	Do.		10,96,900	Nil	<u> </u>
	Sinking Fund for repayment of 4 per cent, Calcutta Municipal bebenture Loan of 1916-17 Spiking Fund for repayment of 54 per cent, Calcutta Municipal	19,500	15th August 19	34		12,85,500	
•	Sinking Fund for repayment of 54 per cent. Calcutta Municipal Debenture Loan of 1918-19	43,100	19th March 19:	34	4,70,400	Nil	
5 6	Sinking Fund for repayment of 54 per cent. Calcutta Municipal Debenture Loan of 1919-20, dated 1st July 1919 Sinking Fund for repayment of 54 per cent. Calcutta Municipal Debenture Loan of 1919-20, dated 1st January 1920, having a	21,400	Do.		2,25,200	Nil	!
7	Suking Fund for repayment of 51 per cent. Calcutta Municipal Debenture Loan of 1919-20, dated 1st January 1920, bas large	57,800	Do.		5,97,100	Nii	
	currency of 30 years  Sinking Fund for repayment of 6½ per cent. Calcutta Municipal Debenture Loan of 1920-21, dated 1st October 1920 Sinking Fund for repayment of 6½ per cent.	50,600	Po,		5,23,200	Nii	
9	Debenture Loan of 1920-21, dated 1st October 1920 Sinking Fund for repayment of 6½ per cent. Calcutta Municipal Debenture Loan of 1920-21, dated 1st December 1920	76,200	Do,		7,10,200	Nii	
10	TORTHE FUNGIOUS CONTINUES OF OR DOT COME CARCITTO MINICIPAL I	1,40,200	Do.		12,97,100	Nil	
	resentate Loan of 1921-22, dated 18t April 1921	38,500	Do.		3,49,000	NII	
Ηį	Sinking Fund for repayment of 64 per cent. Calcutta Municipal Debenture Loan of 1921-22, dated 1st October 1921, for 17					1	
Ir <sup>†</sup>	Sinking Fund for repayment of 61 per cent. Calcutta Municipal Debenture Loan of 1921-22, dated 1st October 1921, for 30	76,000	Do	••	6,69,600	Nil .	
13	Sinking Fund for repayment of 6 per cent. Calcutta Municipal	59,700	Do.		5,25,900	Nil	
11.	Sterling Debenture Loan of 1922-23	€9,500	Do		3,55,500 +£70,800	Nil	
- 1	Sinking Fund for repayment of 64 per cent. Calcutta Municipal Debenture Loan of 1924-25, dated 1st November 1924	21,000	Do.		1,50,500	Nii	
	Sinking Fund for repayment of 64 per cent. Calcutta Municipal Debenture Loan of 1924-25, dated 1st January 1925 Sinking Fund for repayment of 6 per cent. Calcutta Municipal	69,100	Do.		4,96,200	NII	
!	remeditive Loan of 1925-26	1,77,400	Do.		12,21,300	NII	
18	Suking Fund for repayment of 5 per cent. Calcutta Municipal behenture Loan of 1928-29, dated 1st November 1928 Suking Fund for repayment of 5 per cent. Calcutta Municipal Debenture Loan of 1929-30, dated 1st August 1920, for 28	70,600	Do .	.	3,27,300	Nil	
19	venus Fund for repayment of 5 per cent. Calcutta Municipal Debenture Loan of 1929-30, dated 1st August 1929, for 29 tents	54,400	Do	$\cdot$	2.27,700	Nii	
20	Sinking Fund for repayment of 61 per cent. Calcutta Municipal	51,500	Do	$\cdot \mid$	2,12,600	Nil	
21   5	Sinking Fund for reparment of 61 per cent. Calcutta Municipal Debenture Loan of 1930-31, dated lat February 1931, for 20	59,200	Do	•	1,67 200	Nil	
- 1		54,400	Do.	.	1,54,400	Nil	
	unking Fund for repayment of 6 per cent. Calcutta Municipal Debenture Loan of 1931-32, dated 1st July 1931	13,200	Do.		31,400	Nii	•
	inking Fund for repayment of 64 per cent. Calcutta Municipal Pebenture Loan of 1931-32, dated 1st March 1932 inking Fund for repayment of 6 per cent. Calcutta Municipal Debenture Loan of 1932-33, dated 1st August 1932, for 17	19,700	Do		39,400	Nil	
5   S	niking Fund for repayment of 54 per cent. Calcutta Municipal Debenture Loan of 1932-33, dated lat October 1932 for 30	32,300	Do,		47,800	Nii	
5   Si	Maing Fund for repayment of 44 per cent. Calcutta Municipal Debenture Loan of 1933-34, dated 1st June 1933, for 17 years	16,600	Do		16,600	Nii	
	Dependure Loan of 1933-34, dated 1st June 1933, for 17 years	16,900	Do		16,900	Nil	
	Total	21,14,100		1,	79,47,700 1	28,32,834	
		+£9,500		.	+£70,800		

Central Municipal Office, the 19th July 1935.

#### NOTICES.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 9th July 1935, prescribed the alignment of the portion of Kanklia Road in Ward 27 running north to south to a width of 25 feet.

A copy of the plan prepared in this behalf may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day between 11 a.m. and 3 p.m. on payment of usual fees.

It is notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 17th July 1935, preserved the alignment of a 30 feet projected public street connecting South Sinthee Road with Barrack-pore Trunk Road in Ward No. 31.

A copy of the plan prepared in this behalf may be seen in the office of the Surveyor and Valuer of the Corporation any day during office hours on payment of usual fees.

J. C. MUKERJEA,

Chief Executive Officer.

	Diskricts.	-		Buidwan	Howrah	Dacca	Section 2	* Chiktagons
-	Nos. Tov		1 Galcutta		3 Howrah	4 Daces	5 Matpars	6 Chilb
r	Towns.	Ī	:	Avansol Mining 209,544 Settlement.	:	:	para	Chiltagong
Popi tra		N Be.	814,948	209,544	145,120	7 <b>9.8</b> 45	60,184	35,049
Population under negis- tration according to Census of 1931.		remak.	381,786	173,136	70,753	59,153	24,841	18,107
er n-gis- ing to 931.		1 otal.	1,196,734	382,690	224,873	138,518	84,975	53,156
Births registered.		Number (string)	316	211	102	<b>a</b> .	رد ۱	ñ
"Ž	-algor at	Still-bird tered.	Ŧ	41	*	es	:	:
		Cholera.	2		61	,	1-	• •
	·x.	Small-po	: 6.	:	:	:	:	:
	spins!	Cerebro-	· ·	:	•: 	:	:	:
d.	Malaria. Enteric fever. Menales. Relapsing		t-	H	8	:	:	:
			2	81	•		:	,
			H	pod .	:	•	:	:
			:	:	:	:	:	:
	-1	Rasa-Bla A	15	:	:	:	:	· :
		Influence	20	:	:	:	:	<u>:</u>
		Other fe	30			:	:	:
		Dysenter	11	:	9 10	;;	71	:
Death		I'neumon	Ť	=	ar,	ဗ	-	:
Deaths registered,		Phthlele.	€	4	α¢	-#	-	:
tered.	espira-	Other re	÷	+	1-	21	-	61
	nclud•	i ashritai Islua yai	91	n	#	?1	:	:
	from th,	Desths child-bir	<del>ग</del>	-	¢ι	-	•	F
	*896	Other cau	858 8	29	07		13	1.7
	ŭ	Male.	838	38	io I	25	16	æ
	Total of a	Female.	279	2.0	25	21	#	61
	73.	Total.	219	155	120	G	24	ลิ
	the H	.oleM	339	<b>₹</b> .	8	(- 	60	4
	Total of corresponding week of the previous year.	Female.	249	ま	73	13	<b>e</b> 1	4
	Norte Byear	LatoT		132	. 133	30	G	x

R. B. KHAMBATA. M.R.C.S. (Eng.), L.R.C.F. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calculta, the 19th July 1935.

Resolution on the report on the working of the Co-operative Societies in the Presidency of Bengal for the year ending 30th June 1934.

# GOVERNMENT OF BENGAL. Department of Agriculture and Industries.

#### Co-operative Societies.

CALCUTTA, THE 16TH JULY 1935.

RESOLUTION—No. 3526 Co-op. Minister-in-charge: The Hon'ble Nawab K. G. M. Faroqui, Khan Bahadur.

Read-

The Report on the working of the Co-operative Societies in the Presidency of Bengal for the year ending 30th June 1934.

Khan Bahadur A.M. Arshad Ali was in charge of the department throughout the period under review. During the earlier part of the period the superior staff of the department consisted of five Assistant Registrars and one Personal Assistant. In March 1934 a temporary post of Deputy Registrar was created to assist in introducing the new land mortgage banks, and the post of Assistant Registrar, Presidency Division, was left vacant.

The history of the period is again mainly one of struggle to maintain the credit of the movement through a period which unfavourable climatic conditions in some parts of the province, combined with economic depression throughout, made one of strain and anxiety. Government are accordingly glad to observe that, though no striking progress was secured, or could indeed have reasonably been expected, the department was on the whole in a stronger position at the close of the period than at its beginning. The Central Banks and all classes of societies increased their reserves. The Central Banks also increased their receipts from loans and deposits repaid by over Rs. 111 lakhs and their issue of loans by over Rs. 13 lakhs. In the case of agricultural societies the decrease in repayments by individuals was more than off-set by the increased repayments from banks and societies. It is satisfactory to find that there was an improvement in the recevery of overdue debts, but the outstanding sums are still disquietingly heavy the and Registrar has already paid special attention to the problem of their recovery. His report discusses the causes of the present position which are primarily economic and describes

the various measures initiated to meet the difficulty. Perhaps the most important of these is the all-round reduction of interest rates which, being in excess over the rates now prevalent in the open market, are an embarrass. ment to all types of society. Government are glad to note the progress already made in this direction. An other valuable development is the reorganisation of inspecting arrange. ments so as to secure more control and supervision with the existing staff. While one of the objects of the movement is to give training in self. organisation in self-help, times like the present throw a great strain on the resourses of the great majority of societies, and the check and guidance of trained officers is necessary for the maintenance of that confidence without which they cannot survive and which they cannot survive and retain the confidence and support of their members. Government will watch with interest the progress of these and of the other measures which the Registrar has initiated to maintain the solvency of the societies

3. Effect was given to the previous year's decision by the establishment of three of the five land mortgage banks which Government are introducing to meet the demand for long-term credit. It was not possible before the close of the year to form an opinion as to the extent to which they will succeed in fulfilling their purpose. Their establishment was, however, generally welcomed, and Government will be prepared to make any change in their organisation, compatible with their financial security, which appears likely in the light of experience to make their operations more valuable to those whom they are designed to help.

4. The Government of Bengal (Ministry of Agriculture) have much pleasure in acknowledging the assistance rendered to the movement by the various district and subdivisional officers named by the Registrar and of non-official gentlemen connected in the movement. The thanks of Government are due to Khan Bahadur A. M. Arshad Ali for the way in which he has discharged his duties during another difficult year. The Hon'ble Minister also notices with pleasure the good work done by the departmental officers mentioned by the Registrar.

By order of the Govt. of Bengal (Ministry of Agriculture),

J. D. V. HODGE, \*
Secy. touthe Goet. of Bengal.

Printed and published by the Superjatusdent, Government Printing Bears Green Rose, Allpine, Bengal, Spoke 26th July 1881



# The Calcutta Gazette

THURSDAY, AUGUST 1, 1935.

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#### FORM C-BENGAL

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 19th JULY 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Nume of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year:	District included in the block.
Sengal Presidency	1,412 or 1,405·34 bales of 400 lbs, each.	, 743	41,485	43,628	All districts in the Presidency.

J. B. Mobride,
Chief Inspector of Easteries, Bengal.

#### DAILY RAINFALL RECORDED IN BENGA

Note-The total and the average rainfall for all districts have bee

Division and di	strict.	Station.	•	1	2	3	4	5	6	7
Presidency										
24 · Parganas	••	Saugar Island (Obsy Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Basirhat Gosaba								
Nadiu	••	Ranaghat Krishnagar (Obsy.) Chuadanga Mehorpur Kushtia Haringhata	· · · · · · · · · · · · · · · · · · ·		  0·19 	 0·84 	   		   1·85	0 <u>:</u>
Murshidsbad		Kandi Borhampore (Obsy. Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari* Dumkal Kallyangunj (Ishan Khargram Bharatpore	)        	0.04		0·03 1·65		0·53 0·29  0·06	 1·01  0·09 0·05 	0.5
<b>Јев</b> воге		Narail . Jossore (Obsy.) . Jhonida . Magura . Bongaon .	· '·· · · · ·		0·50 0·28 ··	1·77  3·45	  	  	  	0 (
Khulna		Satkhıra (Obsy.) - Bagerhat . Khulna (Obsy.) - Kaliganj . Nakipur* . Dumuria . Rampal . Kalaroa . Paikgachha (Raruli Mullahat . Morelganj . Islamkati .	· · · · · · · · · · · · · · · · · · ·	2.53	 0.03 	0.06	::			
<b>Burdwan</b> Burdwan	•	Mangalkot . Royna .	:		0.09 	·· ·· ·· ··		*/\	   	
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur				: : : : : : : : : : : : : : : : : : : :		   		

FOR THE MONTH OF JUNE 1935.

calculated using the data of only those stations for which normals are available.

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0 43 0 39 2 05	1 · 25 0 · 25	0·09 0·13 0·58 0·43 2·32 0·10	0·05 0·24 1·77 0·55 2·56	0-01  	0·50 0·47 	    0-64	0·14 0·17 3·32	0·08 3·62 0·12	0·15 0·28 0·37 5·95 1·06	0·70 0·22 0·48  1·27	0 · 03 0 · 18 0 · 94 1 · 14 0 · 13	2 · 66 0 · 41 1 · 05
0 · 59 0 · 37 0 · 96	0.77  0.78	0·06 0·77  0·40 0·53 0·07		0-95	0·03 1·10 1·66 1·20 0·60 0·35 0·43		0 39		0·35 0·08 0·01 0·30 0·09 0·61	0 42 0 04 0 09 0 35 0 18	0-92 0-36 0-73 0-09 0-24 - 0-90 0-89 0-17	1 09 0 59 0 50 0 45 0 45
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Division and dis	strict.	Station.		21	, 22	23	24	25	26	27
Presidency.										
4-Parganas		Saugar Island (Obsy.)		0.50		1.27	0 · 24	0.14	0·13 0·14	0.0
		Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Basirhat Gosaba		0·33 0·40 0·22	0·15 1·72	0·35 0·45  0·01 1·45 0·08 	1.09   0.20	0·30 0·18 0·85 0·37	0·14 0·16  0·02 0·26 0·12  0·33	0 · 4 0 · 2 0 · 6 · . 0 · 1 0 · 1
Nadia	••	Ranaghat Krishnagar (Obsy.) Chuadanga Meherpur Kushtia Haringhata		0.29	0.03 0.01 0.07 0.15 0.06	0·35 1·49 0·56  0·53	0·40 0·05 0·02  0·16	0·12 0·14 0·02  0·80 0·10	0·26 0·39 0·17 0·21 	0·3 0·1 0·0 ·
Murshidabad	••	Kandi Berhampore (Obsy.) Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari* Dumkal Kallyangunj (Ishanpur) Khargram Bharatpore		3.30	0·10 1·18 1·50 0·02 0·99 0·60 0·21 0·31 0·66	0·03  1·00  0·77 0·42 1·56  0·16	0·10 1·17 1·33  1·44 0·12 1·20 0·48 1·82	0·26  0·12 0·12 0·04 0·26 0·47 0·05	0·12 0·04  0·20 0·10  0·15 0·06 0·11 0·11 0·04	0 4
Jessore	••	Narail Jessore (Obsy.) Jhenida Magura Bongaon			0·05 0·73  0·14	0·05  0·70 0·80 	0·36  0·31 0·90 0·20	0·04 0·16 0·26	0·40  0·63  0·52	0.5  0.2
Khulna		Satkhira (Obsy.)  Bagerhat  Khulna (Obsy.)  Kaliganj  Nakipur*  Dumuria  Rampal  Kalaroa  Paikgachha (Raruli)  Mullahat  Morelganj  Islamkati		0.05 0.46 0.14  0.56 0.15 2.00 	0·49 1·10   0·12 1·10 0·55	0·06 0·30 1·43 1·70  1·16  1·10 1·00 1·54	0·86   0·08  0·05	0·17 0·10 0·02 0·37  0·03 0·60 0·22 0·27 	0·31      0·13	0 · 5: 0 · 5: 0 · 1: 
Burdwan.										
Burdwan	••	Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar Mangalkot Royna Monteswar*			1·95  0·27 1·59 	0·04 2·10 2·60 0·31	0·16 0·40 0·65 0·02 0·25 	0·2 <b>2</b>  0·05 	0·39 0·71 0·18 0·19	0.1
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<sup>\*</sup>Nottreported.

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28	29	30	of rai	numk y days.	infall fath.	rainfe	rair	rsinfall 1st to June	rsinfall lst to June
			Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest during month.	Total from 30th 1935.	Normal from 30th 1935.
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<sup>\*</sup>Not reported.

FOR THE	MONTH	OF JUNE	1935.
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	••												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.03	0 · 50			1	1.01		2 · 61		3 · 25			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3 \cdot 32$					,					0.75		• •
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.02		0.57	0.21		0.52		1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 · <b>51</b> 0 · <b>09</b>										]		• •
1.39 1.08				1 · 20	0 · 20		1.00						
	0 · 68 0 · 98	1				1							••
$\cdots$ $\cdots$ $1 \cdot 50$ $\cdots$ $\cdots$ $0 \cdot 40$ $\cdots$ $0 \cdot 90$ $0 \cdot 70$ $0 \cdot 10$ $\cdots$			0 - 10	0.70	0-90		0.40						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.09						1						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.13												
0.70 0.10 0.05 0.30 1.20	0 · 60			1 · 20				0 · 30					0.70
$0.10$ $\cdots$ $0.66$ $0.55$ $0.27$ $0.289$ $0.07$	$0 \cdot 25$				2 · 89		0 · 27						o∷io
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• •	i i											
0.20 0.40 3.00				1.	3.00				1		[	0.50	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	٠٠,	1.00		1 · 37							1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• •	I				1	1				1		
	1 · 90								U·55		•••		

				,	γ	DAILY	RAINFALL	RECOR	DED IN	MENG
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division and distric	t.	Station.		21	22	23	24	25	26	27
Burdwan—concld.										
•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0·04 0·30	2.27	0·03 1·43		0.08	0·13 0·47	0 ·1
		Mahara .	• • • • • • • • • • • • • • • • • • • •		0.52	0.92	::	0.11	0 -15	0 4;
•		Indas .		0.30	0 ·25 0 ·55	0·31		0 ·34 2 ·03	0.35	0 20
	İ	Onda			2 ·55 0 ·26	0 -16 0 -80	0.34	0 .42	() -61	0 ·2 0 ·5
		Raipur .		0 ·04 0 ·35	1 ·82 4 ·66	0.61	0 .04	1 ·03 0 ·30	0 .97	0.2
		***************************************	: ::	1.70	0 .36	1 ·25 0 53	0 .16	0 · 16 0 · 12	0 · 10 0 · 91	
		,,,,,,,,,,,,,,,,		0 .40	1 ·03 0 ·05				0 -90	0 -1
		Arhara .		0.78	0.31 $2.20$	1.50	0.06	0.09	0.10	0 2
		Simlapal .		1.45	0 -65	0.80	0 -30	0 .25	0.05	•
				0 .20	0.42	:	0 -50	1 .70	0 .95	
		Palasdanga .		1 ·62 0 ·57	2 ·63 0 ·19	1 ·09 0 ·06	0.02	0 .25		0 2
		Ranibandh .		0 ·45 0 ·74	$\frac{1.52}{0.15}$	0 -44		0 ·75 0 ·10	0.13	
		Joypur* .	: ::	0.74	., .,,					
		Ambikanagar* .	: ::							
Iidnapore		Contai .				0 ·33 0 ·90	0.69	0 .53	0·16 0·18	• •
		Tamluk Midnapore (Obsy.)			0 ·63 0 ·32	1.52		1 .12	0 33	0 1
		Ghatal .			0.22		0.82	0.80	0 -27	0 -2
		114111	: ::	0.12	1 -90	1 -45	0.17	2 ·00 0 ·60	1 ·11 0 ·30	0 -0
	Ì			0.75	0.10	0.05	0.67		0.16	0 -2
		Chandrakona .		0.05	0 ·70 0 ·97	0 ·30 0 ·12	0.87	1 .70	0 ·30 0 ·41	0.4
			: ::	'		0.06	1 .60	0 · 10 0 · 36	0·11 0·52	• •
		I Empre		.1 -64	2.85		1 ·50	1 -76	0 .25	0 2
		Silda (Belpabari) .	••	0.80	0 ·65	 0.61	0 .23	0.06	0.09	0.40
		Salboni .		1.05	1.50		0 .50		0 .25	
		Narayangarh . Rannagar .	· · · · · · · · · · · · · · · · · · ·	1 ·70 0 ·26	0.30	0 ·30 1 ·51	0 ·38   0 ·16	0.03	0 12	
		Mohanpur .		0.12	0.72	0 ·30 0 ·07	0 ·12	0.05	0.11	0 2
		U		0.12	0.25				0 ·30 0 ·10	
		1			0 ·15	• • •	0 .25	0 .25		••
		Narajolo			0 ·20 0 ·24		0 ·40 0 ·02	0.06	0 ·20 0 ·20	0.2
		Kolaghat (Dainan) Balichak			0 .53	0.44		0·15 0·30	0 .29	() -1
				0.32	$0.21 \\ 1.41$	0 .40	0 .26	0 .29	0.16	
longhly		Scrampore		0.36	·:	0 .48	0.06	0.18	0 ·14 0 ·25	0.0
			•• ••	0.04	0.45		1.05	0 .80	0 .60	
				0.37	::	0.38		::	0, .50	
		Boincheo .	••		0 .72	0.31		0 .35	••	0.
			••		0 .50	0 .20		0 ·40 0 ·03	0 ·20 0 ·05	0
lowrah			••		::	0.65	0.18	0 .25	0.03	0
		-				••		0 .20	••	
Rajshahi.						4.10	0.05	0.20	0 -30	
Rajshahi *		1		0.04	1 .45	4 ·10 0 ·31	0.95	0 .30	0.30	0 :
		Naogaon			0.60	2 .23	::		• •	0.
			•• ••				1	• •		2.0
		Mahadebpur		2.00	0.15	2.05	::	0.35		
		Chaugram	••		1 ·53 3 ·75	0.22	i ·15		• •	i i
			•• ••	2 .20	3.75			1 .20	•••	
				1	1					<u> </u>

AD THE	MONTH	OF	JUNE	1935.
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28	29	30	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from let to 30th June 1925.	Normal rainfall from 1st to 30th June 1935.
	1 · 35 0 · 22 1 · 75 1 · 42  0 · 32  0 · 35  0 · 90  0 · 88 0 · 40  0 · 16 2 · 80 0 · 13 	0·04 0·70 0·12 0·16  0·46 0·40 0·07 0·70 0·43 0·14  0·03 0·05 	8 11 13 12 8 10 9 9 12 10 11 8 11 9 12	11 · 9 11 · 9 12 · 1 12 · 3 11 · 7 10 · 9 10 · 7 11 · 4 12 · 1 10 · 9 11 · 0 (n) (n) (n) (n) (n) (n) (n) (n)	3 ·41 7 ·03 5 ·49 7 ·74 6 ·41 1 ·13 8 ·41 7 ·12 6 ·45 4 ·73 7 ·47 7 ·47 7 ·63 9 ·08 9 ·08 9 ·08 9 ·08 3 ·61	10 -06 11 -01 9 -36 10 -02 8 -20 10 -62 10 -18 9 -77 8 -10 11 -05 8 -78 (n) (n) (n) (n) (n) (n) (n) (n)	1 ·36 2 ·27 1 ·75 2 ·29 2 ·03 2 ·55 0 ·80 2 ·20 4 ·66 1 ·70 1 ·42 1 ·30 2 ·34 4 ·20 5 ·34 2 ·30 1 ·45 2 ·63 2 ·80 1 ·52 0 ·78	3 ·41 7 ·03 5 ·49 7 ·74 6 ·41 5 ·32 4 ·13 8 ·41 7 ·12 6 ·45 4 ·73 7 ·95 7 ·47 7 ·63 9 ·08 9 ·15 5 ·22 6 ·48 3 ·61	11 ·09 10 ·02 10 ·06 11 ·01 9 ·36 10 ·02 8 ·20 10 ·62 10 ·18 9 ·77 8 ·40 11 ·05 8 ·78 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)
0 -68 0 -86 0 -86 0 -51  0 -05  0 -05  1 -20 2 -03 0 -10 0 -03  2 -10 0 -05 	0·27 0·62 2·77 0·06  1·80  2·70 0·95 0·30  2·00  0·12 0·25 0·25 0·42 1·45  0·38 2·25 	0·40 0·02 0·16 0·05 0·05 1·31 0·11 0·21 0·31 0·27 0·01 0·01 0·03 0·06 0·10 0·10 0·10 0·07	8 10 12 55 111 111 11 11 9 10 10 10 8 8 6 11 1 10 11 9 9 9 9 7 7 7 9 9 6 10 7	11 · 2 11 · 6 13 · 0 12 · 0 12 · 8 11 · 6 12 · 5 12 · 1 14 · 1 10 · 4 11 · 1 12 · 8 13 · 3 12 · 6 13 · 9 11 · 3 14 · 3 14 · 3 14 · 3 12 · 6 (n) (n) (n) (n) (n) (n) (n) (n)	8 · 13 6 · 55 10 · 59 6 · 39 6 · 20 13 · 86 9 · 07 7 · 22 11 · 01 15 · 74 9 · 25 8 · 09 7 · 07 13 · 18 4 · 14 5 · 91 3 · 95 5 · 15 4 · 60 3 · 69 10 · 71 10 · 50 9 · 26 4 · 00 4 · 27 6 · 48 7 · 30 3 · 44 5 · 52 6 · 55 3 · 56 8 · 29 12 · 18	(n)  10 · 48  10 · 62  10 · 50  10 · 13  12 · 31  10 · 34  10 · 92  10 · 44  12 · 58  11 · 82  14 · 26  10 · 65  10 · 67  10 · 81  12 · 30  13 · 27  13 · 87  11 · 01  14 · 85  13 · 78  11 · 28  11 · 83  14 · 62  (n)  (n)  (n)  (n)  (n)  (n)  (n)  (n	3 · 50 1 · 64 1 · 52 2 · 77 1 · 81 3 · 20 2 · 60 1 · 54 2 · 70 5 · 10 2 · 85 2 · 85 2 · 02 4 · 47 1 · 25 2 · 50 1 · 10 2 · 20 2 · 50 1 · 10 3 · 28 1 · 10 2 · 20 2 · 50 1 · 10 3 · 25 1 · 10 1 · 10 3 · 25 1 · 30 1 · 10 1 · 10 3 · 25 1 · 10 1  13 6 · 55 10 · 59 6 · 39 6 · 20 13 · 86 9 · 07 7 · 22 11 · 12 11 · 01 15 · 74 9 · 25 8 · 09 5 · 68 7 · 93 7 · 07 13 · 18 4 · 14 5 · 91 3 · 95 5 · 15 4 · 60 3 · 69 10 · 71 10 · 50 9 · 26 4 · 00 4 · 27 6 · 48 7 · 30 3 · 44 5 · 52 6 · 55 8 · 29 12 · 18	(n) 10 ·48 10 ·62 10 ·50 10 ·513 12 ·31 10 ·34 10 ·92 10 ·44 12 ·58 11 ·82 14 ·26 10 ·65 10 ·67 10 ·81 12 ·30 13 ·27 13 ·87 11 ·01 14 ·85 13 ·78 11 ·28 11 ·83 14 ·62 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	
0·38 0·47  0·21 	1 ·10  0 ·55 0 ·03  0 ·26	2·00 0·30 0·42 1·35	14 10 11 6 8 10 11 13 4	13 · 1 12 · 3 12 · 9 11 · 9 11 · 9 13 · 0 12 · 3 (n) (n) (n)	11 ·75 8 ·00 9 ·58 4 ·70 11 ·35 7 ·81 7 ·34 20 ·30 5 ·85	11·17 11·10 12·76 10·92 10·99 11·80 10·35 (n) (n)	4 ·10 2 ·89 2 ·90 2 ·10 2 ·10 3 ·00 2 ·05 2 ·00 3 ·75 2 ·20	11 ·75 8 ·00 9 ·58 4 ·70 11 ·35 7 ·81 7 ·34 20 ·30 5 ·85	11 · 17 11 · 10 12 · 76 10 · 92 10 · 99 11 · 80 10 · 35 (n) (n)

			1	1		DAILY R	AINFALI	. RECOR	DED IN	ENGA
Division and di	strict.	Station.		1	. 2	3	4	5	6	7
Rajshahi — cor	nold.									
Dinajpur	••	Nithpur Nawabganj Gangarampur Itahar Raiganj Dinajpur (Obsy.) Balurghat Thakurgaon Setabganj Ramganj Atwari Birganj Parbatipur Patnitola Sapahar		2·95 0·45  1·95  1·65 3·45 0·41  0·42 0·57 0·51 1·80	 0·09  0·53 2·83  0·48 0·70	2·05 0·07 2·10 2·39 3·70 2·90 4·79  0·26 0·45 1·25	0·21 0·51  1·40			
Jalpaiguri		Jalpaiguri (Obsy.) Alipur Duars		0·62 1·00  1·59 0·46 1·25	2·35 0·11  3·00	1 · 62 0 · 82 1 · 08 1 · 25 4 · 52 0 · 13 1 · 83	3·48 4·64 5·62  7·12 3·68 7·19	0·02 1·28 0·08  7·95 6·86 15·00	1·26 1·60  1·77 5·41 2·00	0 74 4 · 3: 5 · 40  0 · 3 2 · 2: 3 · 6
Darjeeling		Siliguri Darjeoling (Obsy. Kalimpong (Obsy).) Mongpoo Kurseong Podong		1 · 78 0 · 79 0 · 24 0 · 70 2 · 22 0 · 45	0·12 0·02 0·53 0·64	0·36 0·19 0·19 0·35 	0·92 4·12 2·06 3·77  0·61	0·06 0·07   0·01	0·04 0·03 0·15 0·04 0·04	0 2
Rangpur		Bhawaniganj (Gaibandh Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bagdogra (Nilphamari) Ulipur Sundorganj Saidpur	a)  .1	2·91 0·25 3·52 0·95 3·33 1·24	0·26  2·00 0·05 0·35 3·55 4·44 3·11 1·90	0·90 1·86 3·55  0·46 1·65 1·75 0·98	0·90  1·43  1·61 0·76	: : : : : : : : : : : : : : : : : : : :	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	0-0: 0-0: 
Bogra	••	Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khotlal Adamdighi Dubchanchia		0·15  0·05   0·59	0·05 1·44 	0·41 1·20  0·75	1·09  0·45  0·95	   	0·34 0·17  	0 · 5 · 6 · 2 · 6 · 5 · 6 · 5 · 6 · 6 · 6 · 6 · 6 · 6
Pabna	••	Shazadpur Pabna Sirajganj (Obsy.) Iswardi	••	1.20	0·43 0·75	0·21 2·87 0·78 0·95	 0.61 	0·57  	0·20 	0·49
Malda		Malda (Obsy.) Chanchal	••	0·04 1·10 	0·50 	2·75 		0·50	   	0·1   0·29
Dacca.		Munshiganj Daoca Nawabganj Narayanganj (Obsy.) Narsingdi Manickganj Joydebpur Kapasia	•••	0·03 0·55	1·35  0·36  0·27 1·03	0·87 2·04 1·30 2·86 0·57 0·82 1·13 0·02	1·07 0·90 0·05 0·70 0·87 0·22	   0.60	  0·52 0·15	0·30

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8	9	10	11	12	13	· 14	15	16	17	18	19	20
   		0.55 0.28  0.16  0.35 0.09	0·69   0·18 	0·08 0·26 1·78  0·06 	1·04 ·· 0·13 ·· 0·36 ·· 1·23 0·67	0.56     0.06 0.15	2·15	1·39 0·73  0·04	1·34 0·05  1·40 0·37 0·72 	 0·12 	0·55 0·22 0·05	:: :: :: :: ::
49 04	0.09 0.80 	0·20 0·08 0·07 0·04	2·04 0·40 0·14	0 · 20 0 · 76 2 · 20 · ·	1·69  0·28 1·08	0·60 1·40 	  0·10 	0·46 	0·60  1·31 1·89		··· ··· 0·12	3 · 20 0 · 60 1 · 40
13 26 42 82 57 55	2·66 1·47 3·30 0·50 0·48 1·64	0·12 1·25 1·42  0·86 0·41 1·05	0·28 0·15  0·48  0·39	0·59 0·12  1·80 0·16 0·06	0·04  0·15 0·63 0·03	3·04  1·40  0·30 0·48	2·57 0·52 0·06	0·38 0·15 0·32 1·60 2·63 	1·08  5·53 0·13	1 · 42 1 · 18 1 · 62	1·04 2·06 1·29 0·05 1·82 0·68 3·60	2 · 10 3 · 86 2 · 00 0 · 16 1 · 97 1 · 37
47 06	1·59 0·20 0·24 0·56 0·02 0·67	0·44 0·75 0·58 1·02 0·29 0·31	0·78 0·33 0·19 0·42 0·10 0·04	0·34 0·19 0·01 0·01 0·37 1·08	0·06 0·15 0·04 0·10 0·47 0·07	0·36 0·21 0·18 0·83 0·03 0·46	3 · 47 1 · 66 0 · 01 0 · 17 1 · 55 0 · 56	0·02 1·22 0·10 0·32 0·09 0·52	0·18 0·23 0·02 0·05 0·20 0·21	0·44 0·38 0·70 0·53 0·16 1·08	4·78 0·07  0·02 0·37 0 01	1 · 28 0 · 06 0 · 04 0 · 18 0 · 35 0 · 08
05 83 89	0·10 0·68 1·50 1·56  0·51 2·45 1·61 0·50	0·84 1·86 0·25 0·35 ··· 2·25 2·13 0·01	0·90  1·38  0·28 1·95 2·43 2·14	1·53 3·44  1·65 0·42 1·26 7·96 4·35 0·10	0·06 0·19 0·91 1·52 0·28 1·77	0·79 1·30 3·92  0·42 2·09 1·83	0·85 1·16 2·25 •0·37  0·55 1·63 0·44	1-11 0-66 - 2-21 0-30 1-00 0-66 2-39			0.01 	0·20 0·05 1·19 1·43 3·25
07 08 02 03		0·15 0·35 0·08 0·08 ··· 0·15	0·15 ··· 0·10 ··· ···	   1.25	1·05 0·91  0·45 0·40			0·84 0·65	0·70  0·86 0·12 0·65 1·75 0·47	0·45 0·05 	0·05  0·09 	··· ··· ··· 2·05
31 95 70	0·75 0·21 1·26	0·15 0·18 1·30 1·47	0·41 	0·22  	0.09		0·19 0·20  1 44	1 · 94 1 · 36 1 · 31 1 · 56	1·51 0·71 2·76	0·63 0·17 0·94	0·27 1·32	0·10 0·09 0·15
15	······································			0·80 0·75	1·18 2·75 0·83 ·· 1·32		·	0.61	0·70 1·87 3·78 0·39  0·07	0·26  0·32 	0·05 0·70   0·25	0·91   1·12
35 20 10 28	0·08 0·45  0·37 0·02	2·03 1·70 1·03 3·07 0·08 0·47 0·02 0·11	0·62 0·09 0·15 0·25  0·09	  0·34	0·13 0·56		  0·39 1·16	1·13 2·85 0·98 1·81 1·55 1·60 0·33 0·02	1·32 1·18 1·70 3·42 0·61 1·92 0·33 0·16	1·15 0·28 2·40 1·20 0·16 0·35 0·50 0·09	1·67 0·13 1·68	0·25 0·35  0·10 0·91

# DAILY RAINFALL RECORDED IN BENGAL

						DAILY	RAIRFALL	. RECOR	DED IN	BENGA
							•			
Division and	district.	Station.		21	. 22	23	24	25	26	27
Rajshahic	oncld.									
Dinajpur		Nithpur Nawabganj Gangarampur Itahar Raiganj Dinajpur (Obsy.) Balurghat Thakurgaon Setabganj Ramganj* Atwari Birganj Parbatipur Patnitola Sapahar		0·50 0·29 0·36 0·11 0·32 0·34 0·50 1·10 0·96 0·37	0·50 0·89  0·06  3·20  2·14	0·13 0·65 0·94 1·53  2·30 0·57 0·50	0 · 36  0 · 60 0 · 06 0 · 28 1 · 08 0 · 81  0 · 09 1 · 87	1·25 0·05 0·42 0·05 0·80 0·95	0·40 0·71  0·50  0·02 	0 · 05 0 · 23 0 · 09  2 · 11 0 · 89 0 · 35
Jalpaiguri	••	Jalpaiguri (Obsy.) Alipur Duars Falakuta Debiganj Buxa Kalchini Kumargram	::	1 ·80  1 ·30 1 ·50 3 ·16 2 ·49 1 ·85	0·93 1·04 3·00 0·49 2·53 3·33 1·07	3 ·94 1 ·45 5 ·50 0 ·19 0 ·93 1 ·26	1 ·24 0 ·36 0 ·33 0 ·18  1 ·07	0·71 0·47  0·13 5·60	0·69  0·05 1·40 1·33 1·10	2 ·42 0 ·31  4 ·40 1 ·03 3 ·75 0 ·91
Darjeeling		Siliguri Darjeeling (Obsy.) Kalimpong (Obsy.) Mongpoo Kurseong Pedong		0 · 26 0 · 58 0 · 22 0 · 06 0 · 27 0 · 17	2 ·94 0 ·55 1 ·33 2 ·47 2 ·52 0 ·91	2 ·68 0 ·55 0 ·59 0 ·80 1 ·60 0 ·21	0 · 29 0 · 27 0 · 33 3 · 02 0 · 28 0 · 58	0·08 0·36 3·00 0·50 0·24	1 ·35 0 ·50 0 ·18 1 ·13 1 ·68 0 ·10	1 ·24 0 ·18  0 ·05 0 ·06 0 ·51
Rangpur	••	Bhawaniganj (Gaibandha) Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bagdogra (Nilphamari) Ulipur Sunderganj Saidpur		0 · 75 1 · 30 0 · 15 	1 ·89 ·· 0 ·45 0 ·21 ·· 1 ·34	0·12 0·01  0·01	0·16 0·25 0·05 0·50 	0·35	 ()·85  	0 · 09 0 · 35 0 · 30 3 · 10 0 · 03
Bogra	••	Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetlal Adamdighi Dubchanchia		   1.90	1 ·01 0 ·02 0 ·56 1 ·00 1 ·80 1 ·20 4 ·51	1 ·74 0 ·37 0 ·09 0 ·62 	0·49  0·05  0·75	0·10   0·25		
Pabna		Shazadpur Pabna Sirajganj (Obsy.) Iswardi		0 · 56  	0 ·67 0 ·17 	0 ·40 1 ·56		0·11 0·12	0 ·20 0 ·13 · ·	0 ·12 0 ·05
Malda	••	Malda (Obsy.) Chanchal Gazol Sibganj Gomastapur Nawabganj		0·02   0·19	0 ·14  0 ·64 0 ·13	0 ·11 0 ·04 2 ·00 ·· 0 ·56	2 ·25  0 ·73	0·09  0·26	0·15   0·26	0.10
Dacca.				1	•					
Daoca	••	Munshiganj Dacca Nawabganj Narayanganj (Obsy.) Narsingdi Manickganj Joydebpur		0·11   0·04 0·13	0·05  0·03 0·06 	2 ·70 1 ·28 0 ·78 0 ·77 0 ·28	0 ·25	0·03   0·25	0·17 0·06 0·19	0 24

FOR THE	MONTH	OF JUNE	1935.
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28	29	30	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st to 30th June 1935.	Normal rainfall from 1st to 30th June 1935.
0.07  0.13 0.02 1.70 0.73	1 ·21 0 ·93 1 ·15 1 ·30 0 ·46 	0·05 1·28 0·87 1·25 0·05 1·33 0·77 5·80 1·34	6 11 7 11 7 11 9 14	11 ·1 13 ·4 13 ·2 11 ·9 12 ·1 14 ·1 13 ·2 13 ·9 13 ·1 14 ·2	6 :90 10 :27 4 :98 10 :19 7 :20 7 :87 10 :57 21 :00 13 :45	11 ·27 15 ·13 12 ·91 11 ·56 12 ·77 14 ·05 11 ·98 17 ·00 15 ·12 16 ·00	2 ·95 2 ·15 1 ·39 1 ·95 2 ·10 2 ·39 3 ·70 5 ·80 4 ·79	6 ·90 10 ·27 4 ·98 10 ·19 7 ·20 7 ·87 10 ·57 21 ·00 13 ·45	11 ·27 15 ·13 12 ·91 11 ·56 12 ·77 14 ·05 11 ·98 17 ·00 15 ·12 16 ·00
4 ·40 0 ·14 0 ·70	2·93 0·72 1·21	1 ·80 0 ·43 0 ·35 	12 14 15 10 6	15 · 4 14 · 6 14 · 8 (n) (n)	18 · 70 13 · 90 12 · 39 8 · 60 4 · 13	20 ·85 16 ·60 14 ·71 (n) (n)	4 ·40 2 ·93 2 ·20 2 ·14 1 ·89	18.70 $13.90$ $12.30$ $8.60$ $4.13$	20 ·85 16 ·60 14 ·71 (n) (n)
4 -65 1 -05 3 -10 0 -55 0 -16 2 -85	1 ·19 1 ·42  2 ·60 3 ·66 0 ·44 2 ·00	1 ·32 0 ·72 2 ·00 1 ·52 0 ·60 2 ·67 3 ·17	25 22 18 18 26 24 18	17 ·9 17 ·6 16 ·7 16 ·3 22 ·7 20 ·6 19 ·5	39 -41 31 -51 40 -68 20 -76 59 -57 41 -76 50 -98	23 ·73 30 ·66 23 ·86 10 ·95 39 ·00 28 ·73 32 ·91	4 ·65 4 ·64 5 ·62 4 ·40 7 ·95 6 ·86 15 ·00	39 · 41 31 · 51 40 · 68 20 · 76 59 · 57 44 · 76 50 · 98	23 · 73 30 · 66 23 · 86 19 · 95 39 · 00 28 · 73 32 · 91
0 64 0 07 0 04 0 15 0 05 0 18	0 ·22 0 ·63 0 ·99 1 ·53 0 ·46 0 ·28	0 · 47 0 · 08 0 · 07 0 · 09 0 · 41 0 · 14	24 21 16 20 19 22	19 · 7 20 · 8 16 · 9 20 · 0 22 · 5 22 · 8	27 ·69 14 ·33 8 ·74 21 ·47 14 ·62 10 ·42	25 ·40 24 ·26 17 ·48 26 ·06 32 ·87 19 ·70	4 · 76 4 · 12 2 · 06 3 · 77 2 · 52 1 · 08	27 ·69 14 ·33 8 ·74 21 ·47 14 ·62 10 ·42	25 · 40 24 · 26 17 · 48 26 · 06 32 · 87 10 · 70
1 86 1 52 0 29 0 40 0 58 0 12 0 10 0 15	0·22 1·39 0·12 4·67 0·25 3·37 3·05 2·86 4·13	0·05 0·46  3·53  0·47 0·58 0·36 0·42	11 13 12 18 11 17 16 17	14 · 3 16 · 0 13 · 7 15 · 7 14 · 0 15 · 5 15 · 2 13 · 9 13 · 9	7 ·82 19 ·89 11 ·79 29 ·75 4 ·47 21 ·77 32 ·31 29 ·07 18 ·21	15 · 47 17 · 61 16 · 52 22 · 20 14 · 31 19 · 85 18 · 95 15 · 88 15 · 90	1 · 53 3 · 14 2 · 25 4 · 67 0 · 95 3 · 55 7 · 96 4 · 35 4 · 13	7 ·82 19 ·89 11 ·79 29 ·75 4 ·47 21 ·77 32 ·31 29 ·07 18 ·21	15 -47 17 -61 16 -52 22 -20 14 -31 19 -85 18 -95 15 -88 15 -90
0 + 13 1 + 13 0 + 80 0 + 35	2·21 0·47  0·50	0 ·09 0 ·03 0 ·36 0 ·90 1 ·90 0 ·90	15 6 9 7 4 14 5	13 · 4 13 · 5 14 · 7 12 · 6 13 · 7 (n) (n)	10 ·87 3 · 40 5 · 77 5 · 40 4 · 60 12 · 80 6 · 92	11 78 13 ·43 11 ·03 11 ·90 8 ·45 (n) (n)	2 ·21 1 ·13 1 ·14 1 ·20 1 ·90 2 ·05 4 ·51	10 ·87 3 ·40 5 ·77 5 ·40 4 ·60 12 ·80 6 ·92	11 ·78 13 ·43 14 ·03 11 ·90 8 ·45 (n) (n)
1 56 0 05 0 10	0·15 0·62 0·42 0·52	0·07 0·32	15 19 14 12	12 ·4 13 ·9 14 ·7 13 ·5	9 ·29 11 ·12 10 ·17 13 ·17	10 ·60 11 ·33 12 ·41 10 ·96	1 ·94 2 ·87 1 ·56 2 ·76	9 · 29 11 · 12 10 · 17 13 · 17	10 · 60 11 · 33 12 · 41 10 · 96
	0.75	1 ·68  1 ·35 0 ·76 0 ·25	11 5 8 5 5 13	11 · 6 11 · 6 11 · 7 11 · 6 10 · 9 11 · 4	7 :02 10 :65 13 :53 3 :44 3 :22 5 :91	10 -35 11 -37 10 -36 9 -72 10 -48 11 -78	1 :68 4 :54 3 :78 1 :35 1 :32 1 :15	7 ·02 10 ·65 13 ·53 3 ·44 3 ·22 5 ·91	10 ·35 11 ·37 10 ·36 9 ·72 10 ·48 11 ·78
1 00 0 01 0 29 1 36 1 02	1 ·54 1 ·08  0 ·74  1 ·44	1 ·36 2 ·10 0 ·50 0 ·65 0 ·73  1 ·68 0 ·83	12 14 10 13 13 12 18	15 · 8 15 · 3 13 · 3 14 · 8 14 · 8 13 · 7 15 · 5 15 · 9	15 ·49 14 ·76 10 ·34 16 ·26 8 ·19 7 ·06 11 ·96 9 ·28	14 ·50 13 ·56 15 ·52 12 ·95 14 ·92 11 ·54 14 ·04 15 ·13	2 · 70 2 · 85 2 · 40 3 · 42 1 · 67 1 · 92 1 · 68 1 · 68	15 · 49 14 · 76 10 · 34 16 · 26 8 · 19 7 · 06 11 · 96 9 · 28	14 · 50 13 · 56 15 · 52 12 · 95 14 · 92 11 · 54 14 · 04 15 · 13

	T			<u> </u>		DAILY RA	AINFALL	RECORD	ED IN B	ENG
Division and dist	trict.	Station.		1 .	2	3	4	5	6	7
Dacca conc	ıd.									
Mymensingh		Kishoreganj Atia (Tangail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Sherpur (Town) Dewanganj		0·20 ·· 1·00 ·· 0·03 0·12 ·· 0·23 0·29	0·32 0·08 0·23 0·18 0·08 0·05  2·65 	1·04  0·21  1·24 0·27 1·40	0·22 1·26 1·11 1·17 0·50 0·92 1·14 1·64 1·55 2·50 1·69	0·05   0·08 	0·04  0·03 0·40 	0 · { 0 · {
Faridpur		Madaripur Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhanga Pangsa Baliakandi Bhusna		0·02  0·02 	0·32 ·· 0·14 1·81 2·25 ·· 1·95 0·32	0·82 2·00 1·35  1·00 1·54		  0.07	   0.05	
Bakarganj		Patuakhali Barguna Pirojpur Bariaal (Obsy.) Gaurnadi Bhola Daulatkhan Bauphal		0·23  0·07 0·18	1 · 68 · · · · · · · · · · · · · · · · · · ·	0.01 1.52 0.07				
Chittagon	g-	Daupnos						1		
Chittagong		Cox's Bazar (Obsy.) Chittagong (Obsy.) Kutubdia Satkania Mirsarai Rangunia Comilla (Obsy.)	• • • • • • • • • • • • • • • • • • • •	0·48 0·29 0·42  4·00	2·15 3·00	0.05 0.13  	0.05   	0.03   	0.06 0.02   	
Tippera	••	Chandpur Brahmanbaria Ramchandrapur Nasirnagar Daudkandi Kasba Laksam		0·40 0·76 	0·35 1·25	0.92 0.55 1.00 0.35 2.60	0.75 0.80 1.10 1.50	:: :: :: ::	0.36 0.57 	
Noakhalı	••	Noakhali (Obsy.)		0·02   0·10 1·40	0·85 0·56 0·65	0·75 6·16 0·20 1·35 3·10 		   	0·35	
Chittagong Hil	l Tracts	Rangamati Bandarban Barkal Mahalchari Lama Ramgarh Manikseri Dighinala Mainmukh Kaptai Panchhari Nakhyongohhari		2·25 0·48 3·09 0·59 1·00 2·15 0·23 1·50	4·05 2·90 0·87  5·51 2·37 6·2 0·62 0·92	0·61 3·83  0·08  1·23 4·98 0·97 2·06	0·02  0·05  0·94 1·76	0.02	0.11	
Tripura State		Agartala		0.11	0.55	0.05	0.16	0.03		
Cooch Behar		Dinhata Cooch Behar (Obsy.) Mickliganj Mathabhanga Fulbaria (Tufanganj)	• •	0 · 60 0 · 60	l 3 0.04	0·33 1·92	1 · 50 4 · 90 1 · 75 1 · 84 4 · 30	0·12 	0.55 2.45  0.14 1.54	

R THE MONTH OF JUNE 1935.

8	9	10	11	12	13	. 14	15	16	17	18	19	20
······································	0·91  0·60 0·02 3·80  0·95 0·93 0·13 0·60	0·73 1·04 0·10 0·56  1·62 0·06 2·15 0·30 0·35	1·03 0·03  1·39 0·28 0·65 0·01 0·35 0·96 1·35	0·12  1·65	 0·19 0·02 1·78 0·04 1·70  0·47	0·51  0·97 0·34 0·85  0·33 1·59 0·23	0·02  0·19  0·50 0·31 0·53	0·32 1·89 0·40 0·42 0·05 0·83  1·00 0·64 1·75 2·12	0·04 1·45  0·11 0·15 0·20 0·75 0·30 0·11	0.06 0.17  0.04  0.55	0·10  0·39  0·05  6·42 0·65	0·20 0·86 
 .33 .10   .35 .12	0·30 0·34 0·60 1·14 0·95 0·05	1·38 0·99 0·62 1·35 2·00 2·35 2·00 0·99  6·62	1·72 0·40 0·11  0·54 0·45 2·20 1·60	0·13	0·25  0·58	0.02 0.55  0.81 1.30	0·16 0·94 1·48  0·21  1·57 0·59 	0·37 1·06 1·90 1·40 3·01 2·50 3·60  1·05	1·42 3·49 1·97 0·42 0·81 1·30 1·00 0·99 2·05 4·30	2·92 1·13 0·20 1·41 2·41 0·95 2·00 0·92 0·28	0·96 0·14 2·20  0·81 0·12 0·10 1·17 	0·32 ··· 0·03 1·32 0·20 0·20 ··· ··· 0·31
	2.02	3·65 1·46 0·20 1·78 1·70 0·40 1·45	0·97  1·50 0·97  0·14 0·16 0·96	0·29    0·18 0·85	0·07   		0.06  2.10 0.92 0.30 0.40 0.15	0·05 1·30 0·21 0·36  0·18 0·88	1·65 1·73 2·20 1·22  1·38 1·00 0·35	3·10 0·56 3·10 2·45 0·79 1·75 3·68 1·87	0·07 0·66 0·45 0·30 0·76  0·30 0·18	0·34 0·51  0·14
· 25 · 25 · · · · · · · · · · · · · · · · · · ·	0·08 ·· 0·55 3·50 0·50	0·35 1·97 1·14 0·47 0·10 0·32	0·15  0·15 	0·78 0·14  0·58 	0·18  	  	2·45 0·36 ·· 1·00	0 · 29 0 · 72 · . 0 · 90 2 · 00 0 · 50	0·11 0·41 1·65 2·95 1·00 1·44	0 · 26 1 · 80 0 · 75 0 · 10 0 · 50 0 · 50	0 · 29 0 · 28 · · 0 · 54 0 · 35 1 · 00	3·11 1·89 4·45 4·70 2·29 2·02
·37 ·30 ·16 ·05 · ·40	0·02 0·60 ·· ·· 0·20 1·80 2·62	2·24 1·77 0·81 0·85 0·76 1·20 1·95	0·09 0·27  0·81 0·30 0·85	0·02   0·10 	0·34 0·78  0·15  2·11	0·24  0·60 0·80	0·57 0·24 0·38  2·17 2·00	0·13 0·47 0·85 1·30 0·39  1·30	1·20 2·21 0·10 1·00 0·47 ··	0 50 0 04 0 35 1 10 0 71  0 46 0 63	0 · 48 0 · 58 3 · 02 1 · 60 0 · 99 2 · 15 2 · 60 0 · 56	1·31     1·42 1·80
25 ·32 ·· ·· ·18	0·61  2·64	2·38 3·58 1·97 1·15  1·42 1·40	0·16  1·00 0·44 1·00	0·26 0·13 1·45  0·20 1·32	   		1-05	1 · 95 0 · 45 0 · 47 0 · 85 0 · 45 1 · 45 1 · 00	0 · 86 0 · 16 0 · 35 2 · 40 1 · 25 2 · 00 2 · 98	1 · 71 1 · 75 0 · 45	0 · 64 . · · · · · · · · · · · · · · · · · · ·	0·12 0·23 0·05  0·77 0·50
··· 25 ··· 25 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	2·82 0·40 1·71 4·07  2·30 1·12 1·20	1.95 1.20  2.04  2.41  0.04 2.16 0.50	0.03  0.19  0.24  0.31	0·21 0·39 0·50  0·67 0·50 0·09	0·07 0·60 0·11 0·18   0·79	0·14 0·50  0·12 0·02	1·48 0·41 0·06 0·64 0·05  0·20  0·12 0·97 5·41	0·24 0·80 0·71  0·04 0·91  2·37 0·10 	0·08 · · · · · · · · · · · · · · · · · · ·	0·52 0·52 0·10 1·60  0·85 0·07 0·41 0·15 3·11	0·21 0·05 0·44 0·51 0·49 1·40 1·30 1·05 0·40 0·30 0·17 1·10	0·29 0·54 1·21 0·70 3·69 0·31 0·67 0·46 0·17 1·95 0·55 3·52
29 · 26 · 13 · 09 · 03	2·68 2·30 0·94 0·90 0·81 1·84	1·35 0·72 0·71 0·51 0·99	0·40 0·95 0·15 0·57 1·59	1·28 0·14 0·29 0·90 1·96 0·05	 0.07 0.02 0.04	0·72 3·66 2·57 2·41 2·38 1·59	0·65 2·37 1·42 4·98 0·03	1·79 1·12 3·29 0·31 0·28 1·42	0·14 0·14 0·14 0·45 0·14 0·04	0·45	0.88 0.59  0.08 0.12	0·46 0·23 2·72 1·18 0·47 1·86

				DAILY I	RAINFAL	L R <b>50</b> 01	DED IN	BENG
Division and district.	Station.	21	. 22	23	24	25	26	27
Dacca—conold.								
Mymensingh	Atia (Tangail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Sherpur (Town) Dewanganj	. 0·08 	0·31 0·30 0·35 0·14 0·15 1·15 2·25 0·18 0·25 0·05 1·20	0·92 1·19  0·69 0·02 0·36 1·62 0·56	0·18  0·07  0·25 0·46 0·33	0·17 0·08  0·03  0·05 0·08	0.06 	0+0; 0+2; 0+8; 0+0; 0+0; 0+2;
Faridpur	Madaripur Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhanga Pangsa Baliakandi Bhusna	. 1.16	1·43 0·08 0·18 ···	0·14  0·19 0·01   0·62	0·08 0·14  0·25 0·12 0·02 	0·27 0·33 0·03 0·03  0·15 0·10 0·19 	0.06 0.07 0.02 0.16 0.25 0.20 0.18 0.15	0 1; 0 27 0 28 0 6; 0 6;
Bakarganj	Barguna Pirojpur Barisal (Obsy.) Gaurnadi Bhola Daulatkhan	5.65 0.29 0.80 1.72 0.32 5.75 1.22	0·08 1·08 0·10  0·25 0·45	3·65  0·40 0·46 0·22 2·04 5·30 0·17	0·12 0·80 0·22  0·35 1·12	0·25 0·10 0·30 0·06 0·25 0·32 0·75	0·06  0·87 0·16 0·16	0 · 28 0 · 21 0 · 01 0 · 11 0 · 58 0 · 25 0 · 25
Chittagong.								
Chittagons	Chittagong (Obsy.) Kutubdia Satkania Mirsarai	9 · 96 3 · 60 11 · 85 1 · 47 1 · 35 2 · 90	4·74 2·57 0·28	1·78  0·15  0·16	0·38 0·20 0·12	0·03 0·27 0·15	0·22 0·04 0·21 0·52	2·03 0·36
Tippera	Chandpur Brahmanbaria Ramchandrapur Nasirnagar Daudkandi Kasba	1.57 0.28	0.05 0.04   0.06	1·22 0·62 0·50 1·80 0·38 0·40 0·03 0·59	0·73  0·32 1·46 0·55	0·09 0·30 0·14  0·12 1·10	0·01 0·06 0·20  0·30	0 20 0 28 0 15 0 19 2 10
Noakhali	Feni Harishpur Ramganj Chhagalnaya Hatiya	. 1·32 0·56 2·74 2·75 0·75 . 1·80	0·15 0·07 0·14  1·10	2·59 0·64 1·53  1·05 0·90 2·90	 0·47 0·10  1·50 1·40		    0.45	0 · 36 1 · 63
Chittagong Hill Tracts	Bandarban Barkal Mahalchari Lama Ramgarh Manikseri Dighinala Mainmukh Kaptai Panchhari	. 0·37 . 1·79 . 2·25 . 0·54 . 3·22 . 0·79 . 2·68 	4·32 2·00 0·23 1·92 0·55 3·70 0·86 0·26 2·23 0·34 0·88 8·51	1·02 0·15 1·47 1·20 0·35  0·38 0·36 0·90 	0·06 0·40 0·23 0·24  0·40 0·72 0·35 0·10 0·73	0·07 0·07 0·31 0·05  0·16 0·18 0·40 0·32 0·66	0·01 · 0·34 · · · · · · · · · · · · · · · · · · ·	0·35 0·51 0·20 1·33 0·59 0·86 0·09 1·10 0·50 1·34
Tripura State	Agartala		0.30		0 · 42	$0 \cdot 22$		0.22
Cooch Behar	Cooch Behar (Obsy.) Mikliganj Mathabhanga	$\begin{array}{c c} 0.09 \\ 0.08 \\ 0.27 \\ 0.18 \\ 0.04 \end{array}$	0·18 0·93 0·61 0·73 1·98	3·69 0·36 1·26 2·63	0·06 1·09 1·45 1·17 0·26	0·57 0·91 0·67	0·11  	0·10 0·22 0·31 0·59

28	29	30	•	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st to 30th June 1935.	Normal rainfall from lst to 30th June 1935.
0.69	1 · 87 4 · 23 0 · 65 2 · 54 1 · 53 6 · 53 0 · 46 0 · 89 1 · 24 0 · 89 2 · 91	0·66 0·05  0·12 0·08 0·80 0·40 1·16 0·23 3·13 0·14		17 9 8 17 11 19 9 23 13 13	16-9 13-2 15-0 18-2 15-5 19-5 14-2 18-4 16-2 13-9	10·58 12·20 3·14 9·81 6·23 25·13 6·46 34·25 8·73 12·48 14·39	19·29 12·00 13·09 18·71 15·36 23·66 13·75 26·99 15·35 16·23 21·71	1 · 87 4 · 23 1 · 11 2 · 54 1 · 53 6 · 53 2 · 25 6 · 42 1 · 59 3 · 13 2 · 91	10·58 12·20 3·14 9·81 6·23 25·13 6·46 34·25 8·73 12·48 14·39	19 · 29 12 · 00 13 · 09 18 · 71 16 · 36 23 · 66 13 · 75 26 · 99 15 · 35 16 · 23 21 · 71
+54 +28 -50 -20 +56 +10 +45	0·26 0·51 0·25 0·34 0·42 0·07 0·20 0·70 ·	1·05 0·32 1·13 0·24 ··· 0·05 0·55 0·68 1·21 0·35		16 16 13 12 15 14 15 14 11	15+4 15-4 14+5 16+3 17+5 17+4 16-7 16-6 15+8 17-8	13·47 13·95 12·06 9·21 15·50 12·96 14·65 10·49 11·05 19·88	13 12 13 36 12 30 13 25 17 41 13 98 15 17 15 01 12 89 18 74	2 · 92 3 · 49 2 · 20 1 · 43 3 · 01 2 · 50 3 · 60 1 · 54 2 · 50 6 · 62	13·47 13·95 12·06 9·21 15·50 12·96 14·65 10·49 11·05 19·88	13 · 12 13 · 36 12 · 30 13 · 25 17 · 41 13 · 98 15 · 17 15 · 01 12 · 89 18 · 74
· 65 · 45 · 18 · 10 · 20 · 51	0·16 6·30 1·30 ·· 0·70 0·41 0·55 0·45	1·10 0·31 3·50 1·73 0·45 3·21 0·75 0·85		15 14 14 13 16 14 17 15	17·9 18·1 16·4 17·2 15·5 17·9 18·1 17·1	23 87 16 25 16 93 13 32 9 90 11 95 21 53 10 27	21 · 94 21 · 70 15 · 29 16 · 33 13 · 77 18 · 68 21 · 22 18 · 08	5+65 6+30 3+50 2+45 2+02 3+21 5+75 1+87	23 · 87 16 · 25 16 · 93 13 · 32 9 · 90 11 · 95 21 · 53 10 · 27	21 · 94 21 · 70 15 · 29 16 · 33 13 · 77 18 · 68 21 · 22 18 · 08
·51 99 56 60 ·13	0·28 0·07  0·90	0·40 0·84 0·30 0·01		17 18 9 15 13	19·1 16·6 16·8 17·3 17·9 (n)	30 70 18 88 23 81 13 95 18 39 15 79	$ \begin{array}{r} 30 \cdot 14 \\ 20 \cdot 79 \\ 24 \cdot 24 \\ 20 \cdot 11 \\ 23 \cdot 38 \\ (n) \end{array} $	9 · 96 3 · 60 11 · 85 4 · 70 3 · 55 4 · 00	30 · 70 18 · 88 23 · 81 13 · 95 18 · 39 15 · 79	$30 \cdot 14$ $20 \cdot 79$ $24 \cdot 24$ $20 \cdot 41$ $23 \cdot 38$ $(n)$
04 06 25 80	0·04   0·20	0·14 0·35 0·15 0·35 0·42 ·· 0·65		15 17 16 12 18 15 15	17-5 16-9 15-8 13-8 14-6 14-8 16-0 15-0	16+62 12+80 8+96 10+50 8+98 15+01 19-95 16+20	18·05 15·57 15·75 16·73 15·59 14·39 15·30 16·57	3 · 98 2 · 21 3 · 62 1 · 25 2 · 66 2 · 60 3 · 25	16 · 62 12 · 80 8 · 96 10 · 50 8 · 98 15 · 01 19 · 95 16 · 20	18·05 15·57 15·75 16·73 15·59 14·39 15·30 16·57
-48 39 26 70 16	1·46 0·21 0·52  0·40 1·00	1 · 64 2 · 63 0 · 07 1 · 60 1 · 85 1 · 85 1 · 40		17 15 13 10 17 15	18.6 $17.7$ $17.1$ $16.6$ $17.7$ $18.8$ $18.4$	16-66 17-81 13-82 12-81 16-25 17-57 15-83	21 · 49 22 · 89 21 · 68 17 · 15 20 · 51 22 · 66 20 · 80	2·59 6·16 2·74 2·75 3·10 2·06 2·98	16 · 66 17 · 81 13 · 82 12 · 81 16 · 25 17 · 57 15 · 83	$\begin{array}{c} 21 \cdot 49 \\ 22 \cdot 89 \\ 21 \cdot 68 \\ 17 \cdot 15 \\ 20 \cdot 51 \\ 22 \cdot 66 \\ 20 \cdot 80 \end{array}$
11 +15 +60 +23 +15 +40 +38 +14 +03 +95 +53 +20	0·12 0·07 1·43 0·76 0·02 0·41 0·22 0·40 0·59 0·10 0·45 0·19	0·01 ··································		14 14 23 19 12 14 14 15 21 21	19·7 19·3 20·9 19·0 20·8 19·6 (n) (n) (n) (n)	14·12 13·30 21·82 18·44 14·89 17·32 15·61 14·37 22·12 13·56 18·97 37·87	17·85 20·07 18·64 15·39 26·80 17·33 (n) (n) (n) (n)	4·32 4·05 2·90 3·83 3·69 5·51 4·07 2·75 4·98 1·95 2·96 8·51	14 · 12 13 · 30 21 · 82 18 · 44 14 · 89 17 · 32 15 · 61 14 · 37 22 · 12 13 · 56 18 · 97 37 · 87	17:85 20:07 18:64 15:39 26:80 17:33 (n) (n) (n) (n)
0 · 24	0.02	0 · 42		18	15.5	10.65	15-41	2.68	10.65	15-41
4·65 2·07 4·74 7·77 6·69	4·80 1·07 0·76 2·48 1·23	4·15 2·02 0·93 2·79 2·43		20 26 21 23 21	17·7 18·5 17·8 18·0 18·5	30·30 48·85 22·93 33·21 38·63	$25 \cdot 99$ $32 \cdot 91$ $25 \cdot 06$ $28 \cdot 28$ $29 \cdot 10$	4·80 12·07 4·74 7·77 6·69	30·30 48·85 22·93 33·21 38·63	$\begin{array}{c} 25 \cdot 99 \\ 32 \cdot 91 \\ 25 \cdot 06 \\ 28 \cdot 28 \\ 29 \cdot 10 \end{array}$

(n) Not ascertained.

S. ABDULLAH, for Director of Agriculture, Bengal.

IRRIGATION DEPAI Statement showing heights above P. W. D. datum and low water in the rivers Ganges, Bhagirathi, Jalangi and Brahmaputra for t

Dave.		Zero of	Mirzapur. gauge is 200 ove P. W. I datum.		Bena Zero of	res.	Bux	ar.•	Dina	pore.	Mon Zero o	ghyr. f gauge	Raji Zero of
Date.		Dis-			P, W	, above , D.	169 ·91 fi Bengal I dat	gange in . above . W. D. um.	Zero of g 135 -51 ft P. W date	above L. D.	P. W	at	Zero of
Date.	Ì	miles.	From A		From Allaha- bad, 134.	From Mirza- pur, 48.	From P	enares,	From Bena- res, 177.	From Buxar, 87.	From Bena- res, 287.	From Dina- pore, 110.	From Benares, 407.
		Highest gauge reading.	2nd Septor 265 9	nber 1916. 97 ft.	2nd Septer 244 · 6	nber 1916. 5 ft.	7th Septer 203	nber 1919. 40 ft.	21st Aug 172.4	ust 1923. 1 ft.	8th Septer 129 ·6	nber 1901. 0 ft.	15th Au 90
		Lowest gauge reading.	11th Ap 198	rii 1878. 92 ft.	20th M	ny 1879. 70 ft.	15th Ma 161	ay 1914. 35 ft.	26th Ap 136 ·1	rii 1902. l ft.	2nd Ma 95 · 7	y 1914. 75 ft.	4th Ma
	-		Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge
1			3	4	Below zero.	6				147 · 11	99 · 10	99 · 10	
lst		• •	11.50	211.50	1.50	195.55	3.50	173 41	11.60	147-11	99.10	99.10	55.70
2nd		• •	11.50	211.50	1.50	105 - 55	3.50	173.41	11.60	147.01	99 · 10	99.10	55.65
3rd		••	11.50	211.50	1.58	195·47 195·47	3·50 3·42	173·41 173·33	11.50	147.01	99.00	99.00	55 55
4th	•	••	11.30	211.46	1.67	195 · 38	3.42	173 - 33	11.50	147.01	99.00	99.00	55 - 60
5th		••	11.40	211.40	1.67	195.38	3.42	173 · 33	11.50	147.01	99.00	99.00	55 65
6th		• •	11.42	211.42	1.75	195 · 30	3.42	173 · 33	11.50	147.01	99.00	99.00	55 70
7th		••	11.42	211 33	1.75	195 · 30	3 · 33	173 · 24	11.50	147.01	99.00	99.00	55+70
8th 9th	•••	••	11.25	211 25	1.83	195 - 22	3.33	173 - 24	11.50	147.01	98-90	98.90	55 75
10th	••	• •	11.25	211 - 25	1.92	195 - 13	3 · 25	173 · 16	11.50	147.01	98-90	98.90	55 80
11th	••	••	11.17	211 - 17	2.00	195.05	3 · 25	173.16	11.50	147.01	99.00	99.00	55.90
12th	••	••	11.12	211 · 12	2.00	195.05	3 · 25	173 · 16	11.50	147.01	99 - 10	99-10	56·00
13th			11.08	211.08	2.08	194 · 97	3.17	173.08	11.50	147.01	99 · 20	99-20	56 05
14th			11.04	211.04	2 · 17	194 - 88	3 · 17	173.08	11.50	147.01	99 - 20	99 - 20	56.05
15th			11.00	211.00	2 · 17	194 - 88	3.08	172.99	11.50	147.01	99.30	99.30	56 05
16th	••		11.00	211.00	2 · 25	194 · 80	3.08	172.99	11.50	147.01	99 · 40	99.40	56-13
17th	••		10.92	210.92	2 · 25	194 - 80	3.08	172.99	11.50	147.01	99.50	99.50	56.2
18th	••		10.83	210.83	2 · 33	194 · 72	3.08	172 - 99	11.50	147.01	99.50	99.50	56.20
19th			10.75	210.75	2.33	194 · 72	3.00	172 - 91	11.40	146.91	99.50	99.50	56 20
20th			10.75	210.75	2.33	194 - 72	3.00	172 - 91	11 · 30	146-81	99.60	99.60	56-23
21st			10.67	210.67	2 · 42	194 · 63	3.00	172 - 91	11 · 30	146.81	99.60	99.60	56.2
<b>22</b> nd			10.58	210.58	2 · 42	194 · 63	2 · 92	172 · 83	11.30	146.81	99.40	99 · 40	56.27
23rd			10.50	210.50	2.50	194 - 55	2 · 92	172 · 83	11.30	146-81	99 · 30	99.30	56.23
24th			10.50	210.50	2.50	194.55	2.83	172.74	11.30	146.81	99 · 30	99.30	56.25
25th			10.42	210.42	2.58	194 · 47	2.83	172 · 74	11.30	146.81	99.30	99 · 30	56 37
26th			10 · 42	210.42	2.58	194 · 47	2 · 75	172 - 66	11.30	146-81	99.50	99.50	56 43
27th			10.33	210.33	2.58	149 - 47	2.75	172 - 66	11.30	146.81	99 · 70	99.70	56.6
28th		•	10.33	210.33	2.67	194 · 38	2.67	172.58	11.30	146.81	99.70	99 · 70	56.8
29th			10.33	210.33	2.75	194 · 30	2.67	172.58	11.30	146-81	99.80	99.80	57.16
<b>3</b> 0th			10.33	210.33	2.75	194 · 30	2 · 67	172.58	11.30	146-81	99.80	99.80	i
31st			10.33	210.33	2.83	194 · 22	2 · 67	172.58	11.30	146-81	99.90	99.90	_
Average le	vel		10.92	210.92	2·17 Below zero	194 - 88	3.09	173.00	11 · 43	146 94	99.31	99.31	56.17

Note.—Since the lat January 1929 the datum of all gauges has been finally altered to refer to the Bengal Public Works Department datum which is 6 levels recorded since such gauge was established have been prepared.

The zero of the Buxar gauge has been checked from the G. T. S. Bench marks Nos. 125 and 126 on line 70K and found to be 169'91 feet above 100 and from 1st January 1931, High water level and Low water level readings are shown at Swarupganj.

(A) The value of the zero of gauge at the station was 34 55 from 1st May 1935 to 9th May 1935 and 31 65 from 10th May 1935 to 31st May 1935.

936, and the highest reading of each gauge above P. W. D. datum as well as the lowest gauge reading since 1876.

			Rivêr	Bhagirathi.			River B	rahmaputra.		
Boalis ange 18 above latum	Zero 1 · 40 Beng	oalundo. of gauge la 9 ft. above al P. W. D. latum.	Zero of g	ampore. auge is at ). datum.	Swarup	ganj.† Zero o	f gauge is at P. V	V. D. datum.	Zero of gaug	uhati. c is 136 958 f · P. W. D.
From tajmahal 64.	From Benares 591.	From Rampur- Boalia, 120.								
		gust 1931.	1445 5						-	•
t 1879. T		· 60 ft.	63	gust 18 <b>90.</b> '46 <b>ft.</b>		25th Sep 35	tember 1900. 30 <b>ft</b> .		24th Au 169	gust 1906. 25 ft.
1581 t		oruary 1914. 41 ft.	26th M 32	fay 1884.		7th N	lav 1896. 1 ft.		9th Februa 120-2	ary 1888.
ileight above	Height above	Height above	Height above	Height above	Height al of ga	ove zero	Height abo		Height	Uciobt
datum 16	zero of gauge. 17	P. W. D. datum,	zero of gauge.	P. W. D. datum. 20	H. W. L.	L W. L. 22	H. W. L.	L. W. L. 24	above zero of gauge, 25	P. W. D. datum.
35+35	9 · 50	10 - 909	34 · 50	34 · 50	5 · 26	4 - 12	5 · 26	4 · 12	Below zero.	26
35+35	9 · 50	10.909	34 · 50	34 · 50	5 · 62	4 · 34	5.62	4 · 34	2.30	134-95
35-30	9 · 60	11.009	34 · 50	34 - 50	6.00	4-67	6.00	4 · 67	2.00	134 · 65
35 25	9 · 60	11.009	34 · 50	34 · 50	6 · 13	1.71	6 · 13	4 · 71	1:30	134 · 95
35-25 J	9 · 60	11.009	34 · 50	34 · 50	6.07	4.72	6.07	4.72		135 - 658
35+20	9.60	11.009	34 - 50	34 · 50	5.82	4 67	5.82	4 · 67	0 · 10 Above zero	136 - 55
35-20	9 · 70	11.109	34 · 45	34 · 45	5 · 73	4 57	5.73		0.60	137 - 558
5 20	9 · 70	11-109	34 · 45	34 · 45	5 · 10	4.21	5 · 10	4.57	3.00	139 - 959
5-15	9 · 80	11.209	34 · 45	34 · 45	4.59	3.99	1.59	4 · 24	2 · 70	139 - 658
31 65 5 15	10.00	11 · 409	34 · 45	34 - 45	4 · 26	3.80	4 - 26	3.99	1 90	138 - 858
5 20	10 · 10	11.509	34 · 45	31.45	3.96	3 56	3.96	3.80	1 · 70	138 · 658
5-25	10 · 40	11-809	34 · 45	34.45	3.66	3 .31	3 · 66	3 · 56	2 · 35	139 - 308
-25	10 · 60	12.009	34 · 45	34.45	3.69	3 · 32	3.69	3 31	2 · 70	139-658
25	10 · 80	12 · 209	34 · 45	34 · 45	3.84	3 · 35		3 · 32	4 · 90	141.858
30	10 - 90	12 - 309	34 · 55	34 · 55	4.00	3 · 45	3.84	3 · 35	5.70	142 - 658
35	11.00	12.409	34.50	34 · 50	4.18	3 · 63	4.00	3.45	5.50	142-458
35	11.20	12.609	34.50	34 . 50	4 · 67		4.18	3 · 63	5.40	142 · 358
- 50	11.60	13.009	34 - 50	34 · 50	5-18	3 · 89 4 · 20	4 · 67	3.89	5.70	142 - 658
-50	12.00	13 - 409	34.50	34 · 50	5.47		5.18	4 · 20	5 · 90	142.858
50	12.30	13 · 709	34.50	34 · 50	5.81	4 · 33	5 · 47	4 · 33	5.00	141-958
• 50	12.40	13.809	34.50	34 · 50	5.91	4 - 59	5.81	4 · 59	4 · 40	141-358
.50	12.50	13.909	34 · 50	34 · 50	5 · 67	4 · 78	5 · 91	4 · 78	4 · 50	141 - 458
· 15	12.50	13.909	34.50	34 · 50		4 · 68	5 · 67	4.68	4 - 60	141 - 558
-50	12.50	13.909	34 · 50	34 · 50	5.42	4 · 64	5 · 42	4 · 64	5 30	142-258
-50	12.40	13.809	34 · 60	34 · 60	5.18	1 · 46	5.18	4 · 46	8 - 50	145 - 458
6.,	12.50	13.909	34 · 60	34 · 60	5.06	4 · 38	5.06	4 · 38	8 · 80	145 - 758
65	12.60	14.009	34 · 55	İ	5.01	4.32	5.01	4 · 32	8 · 30	145 · 258
80	12.90	14 · 309	34 · 50	34.50	5.03	4.18	5.03	4.18	8.10	145.058
	13.40	14 · 809	34.50	34.50	4.87	4.08	4.87	4.08	8 · 20	145 · 158
		15.009	34.50	34.50	4.89	3.99	4.89	3.99	8 · 30	145 - 258
	13.90	15.309	İ	34 · 50	4.74	3 · 97	4 · 74	3.97	9 · 90	146 - 858
	11.25		34.45	34 · 45	4.80	4.00	4 · 80	4.00	11.50	148 · 458
	40	12.659	34.50	34 · 50	5.02	4 · 16	5.02	4 · 16	4 · 37	141.328

te Old Dock Sill. The values of the highest and lowest readings have similarly been altered. Printed notes on the correction to be applied to all reduced in.

above zero of gauge at the station is twice shown thus:—From 1st May 1935 to 9th May 1935—'70 and from 10,h May 1935 to 31st May 1935—3\*88.

J. D. WATSON, Personal Assistant to the Chief Engineer to the Government of Bengal, Irrigation Department.

# IRRIGATION DEPARTMENT, BENGAL. Irrigation operations for the official year 1935-36.

Area leased for irrigation up to end of June 1935.

		to brie ou qU	Inches. Inches.	7.63 10.35 11.29 14.74	14.11 21.55	:	:	·60 19·18	:	:	13.25 19.31	:	:	:	
_		Up to end of month.	Inches.   Incl	11.64 7	13.65 14	;	:	10.37 13 13.12 8	:	:	7.14 13	:		:	
Rainfall 1035-36		.1)uring month.	Inches.	9.07	8.32	:	:	6.36	:	:	6.01	:	:	:	
		Grand Total.	Acres.	5,467	:	5,820	9,875	89,718 8,061	97,779	16,837	:	7,387	103,599	34,099	
		Total.	Acres.	395	:	395	:	66.164 548	66.712	2,454	:	49	67,107	2,503	
Constant.	ie Ge	Single water- ing.	Acres.	::	:	:	:	::	:	:	:	:	:	:	(a) Unauthorised irrigation
OI BITCHES	Season leases	Викатсвпе.	Acres.	::	:	:	:	545	545	:	:	:	545	:	thorised
i etaile of areas leased	Ж,	Habl.	Асгея.	::	:	:	:	::	:	:	:	18	:	18	(п) Uпаш
		Kpstill.	Астев.	395*	:	395	:	66,16 <del>4</del>	66,167	2,454	:	31(a)	66,562	2,485	
	*88	ളൂള്ള സംപ്പുന്നു ഉദ്ദേഹ്യ	Acres.	5,072	:	5,425	9,875	23.554	31,067	14,333	:	7,338	36,492	31,596	ن ا
land plo gala	n uct	Approximate a under irrigat the same yeur,	Acres.	. :	:	99	:	1,601	:	:	460	2.362	:	:	Hot wrather
หา	Tuji	A pproximate are frighted of the frighted of the frighted the the frighted of	Acres.	::	:	•:	:		:	:	25	460	:	:	
	.beal	ाउट क्राम्प <b>्रा</b>	Cusecs	::	:	:	:	55 73	:	:	16	99	:	:	
uļ	921 BI	Average disolonin.	Cusecs Cusecs	81 18	:	:	:	128 73	:	:	16	66	:	:	*Covering lease.
.081	sdəsii	Figh betamited	Cuseca	1,411 522	:	<u> </u>	:	2,000	:	:	129	129	:	:	*Coveri
		Cana).		Midnapore Panskura	Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding period last year	Damodar Canal proper Eden Canal proper	Total Damodar Canal	Total of the corresponding period last year	Bakreswar Canal	Total of the corresponding period last year	GRAND TOTAL	GRAND TOTAL OF THE CORRESPONDING PERIOD LAST TEAR	
		District.		Midnapore	Howrah			Burdwan and Hooghly.			Birbhum				-
-		Circle.					3	Wes-							

J. D. WATSON,

Personal Assistant to the Chief Engineer to the Government of Bengal.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 24th July 1935.

mary.—During the week the rainfall was generally light. More rain is budly needed for the transplantation of winter an parts of West and North Bengal and for the growth of standing crops generally. Reaping of autumn crops a favourably.—During the week ending Saturday, the 20th July 1935, 839 persons received gratuitous relief in the ed areas of Murshidabad. In Birbhum 286 persons were employed on test relief works on Saturday, the 20th July In Bankura relief measures have been restarted and only 3 men were employed on test relief works on Saturday, the 11/1935. The average price of common rice for the province has fallen by about 0.28 per cent. as compared with fithe previous week.

District and sub-		Price of com	mon rice, in or rupee.	
division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
2	3	4	5	6
	Inches.			
24-Parganas	0 · 12	97	10	Weather seasonable. No damage to crops is reported.
Diamond Harbour	2.57	91	10	Export and import are normal. Cattle-disease exists at places in Diamond Harbour and Baraset sub-
Barrackpore	0.93	10	10	divisions. Fodder and water are sufficient. Condition of jute plants healthy, except in Sadar and
Baraset	1 · 36	10	10	Baraset, Height varies from 2 to 51 feet. Harvesting commenced in Diamond Harbour, Steeping
Basirhat	1 • 47	10	10	water ample except in Sadar and Baraset.
	9.00		10	
Nadia	2·06 1·34	10	10	Weather seasonable. Import and export of rice are normal. Prospects of standing crops are fair.
Kushtia	0.98	111	111	Fodder and water are sufficient. Cattle-disease is reported from Chuadanga police-station. Condition of jute plants fair. Some damage by insects in
Chuadanga	1.59	102	10 <u>‡</u>	places. River rising, Steeping water ample. Height 2 to 3 feet. Harvesting not yet commenced.
Ranaghat	0.27	9	9	and the state of t
romagnav				
Murshidabad Lalbagh Jangipur Kandi	1·29 0·05 Nil 0·27	91 91 91 10	91 91 10 10	Weather hot and cloudy. Prospects of standing crops are not favourable in all subdivisions. More rain badly wanted both in Bagri and Rark areas for transplantation of winter paddy. Fodder and water are sufficient. Cattle-disease is reported from Jungipur subdivision. Stock of rice sufficient. No large export or import. Number of persons receiving gratuitous relief in the distressed areas was 215, 395 and 229 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 20th July 1935. Growth of jute plants not satisfactory. Some damage by drought. Steeping water not sufficient. Height of plants varies from 1 to 3 feet. Harvesting not yet commenced. River level is much lower than last year. Rainfall scanty.  Weather seasonable. Prospects of standing crops are fair. No large export or import. Fodder and water
Jhenidah	1.43	11	11	fair. No large export or import. Fodder and water are sufficient. Condition of jute plants not very
Magura	1.30	101	101	healthy. Growth retarded for insufficient rain. Damage by insect-pests has been reported from
Narail	1.27	102	102	Bongaon and Narail subdivisions. Steeping water still insufficient in places. Height varies from 31 to 41 feet. Harvesting not yet commenced. River
Bongaon	1.36	91	92	level is about 4 inches lower than last year.
Khulna	0·04 1·08 3·00	11 10 10	11 10 10 <del>[</del>	Weather seasonable. Fodder and water are sufficient.

(Lania)	District and sub-		Price of com	mon rice, in er rupee.	
S <b>əria</b> l No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
6	Burdwan	1 · 29	101	101	Cultivation of paddy is suffering from want of suffice
	Asansol	1.75	92	91	rain. Fodder sufficient. Condition of jute plan healthy. No damage. River level norm Rainfall not sufficient. Harvesting not
	Katwa	0.50	10	10	Rainfall not sufficient. Harvesting not commenced.
	Kalna	0.83	92	91	
7	Birbhum	0 -47	11	11	Weather cloudy and hot. Prospects of stands
•	Rampurhat	() • 20	10	10	crops are not favourable. Transplantation of padseedlings has not yet commenced for insufficientall. Fodder is barely sufficient, but there scarcity of water in some parts of the district the second water in some parts of the district the second water in some parts of the district the second water in some parts of the district the second water in some parts of the district the second water in some parts of the district the second water wate
8	Bankura	2.56	111	11	Weather hot and cloudy. Its effects on standing on
	Vishnupur	1 · 54	101	103	are not good. Transplantation of paddy seeding continues in places but more rain is badly needed particularly in the northern part of the Sadarau division. Fodder and water are sufficient. No land export or import. Cattle-disease is reported to Patrasair, Bankura and Sonamukhi police-station, Only 3 men were employed on test relief works of Saturday, the 20th July 1935. Agricultual and land improvement loans are being distributed
9	Midnapore	1 -54	12	12	Weather seasonable. Its effects on agricultural open tion are good. Stock of rice, fodder and waters
	Contai	1.18	10	11	sufficient. Condition of jute is good in Ghats Contai and Tamluk, Height varies from 2) to
	Tamluk	1.48	10	10	feet. Growth healthy and satisfactory N
	Ghatal	0 · 40	111	111	tianing.
	Jhargram	9 -58	12	12	
10	Hooghly	1.61	10	10	Weather seasonable. Fodder and water are sufficient
	Serampore	0.66	11	10	Condition of jute plants satisfactory. About anna damage by insects. Steeping water not ample
	Arambagh	1.58	11	11	Hoight 3 feet. Harvesting not yet commenced
11	Howrah	1.04	10	10	Weather seasonable. Its effects of standing rope at beneficial. Condition of jute healthy. No damage
	Uluberia	2.83	101	101	Height 3½ feet in average. River level lower the last year.
12	Rajshahi (Ram- pur Bosha).	1.34	105	101	Weather seasonable and favourable to the growth standing crops but more rain is needed in play Cattle-disease is reported from Lalpur policestal
	Naogaon	0.10	111	111	Condition of jute plants not healthy. Some day
	Nator	1.46	107	101	River level lower than last year. Harvesting tinues. Steeping water not sufficient. Folder water are sufficient.
18	Dinajpur	0 · 12	12	12	Weather sultry. More rain absolutely necession for and water are sufficient. Condition
	Thakurgaon	0.43	12	(n)	jute plants satisfactory. No damage. Steep
	Balurghat	0.25	12	12	River level 1 foot lower than last year. Rain inadequate.
14	Jalpaiguri Alipur	0·95 0·45	10½ 10½	10 <del>1</del> 10 <del>1</del>	Progress in transplantation of winter paddy hampered. Fodder and water are sufficient. (of tion of jute plants not satisfactory. No dama Steeping water ample. Height of plants 4 ft Harvesting not commenced. Rainfall insufficient

ادند	District and	sub-	D. A. D.	Price of com	mon rice, in er rupee.	
ərinl No.	division.		Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
_			Inches.			
15	Darjeeling	••	1.93	8	8	Weather seasonable. Fodder and water are sufficient.
	Kurseong	• •	5 · 22	12	12	Mokar and potatoes are progressing well. Condition of jute fair. No damage. Steeping water
	Siliguri	••	4.77	10	10	ample. Height 41 to 61 feet. River level same as last year.
	Kalimpong	••	1.99	61	61	,
16	Rangpur		0.00	11	11	Weather seasonable. Transplantation of aman paddy
	Nilphamari	••	0.57	10	10	seedlings continues. No large export or import.
	Kurigram	••	0.10	10	10	Steeping water ample. Height 3½ to 8½ feet. About 1½ anna crops harvested. River level 1 foot
	Gaibandha	••	1 · 15	11	11	lower than last year.
17	Bogra	••	1 • 23	12	12	Weather hot and dry. Transplantation of winter paddy is being delayed for want of sufficient rain. Condition of jute plants fair. No damage. Steeping water not sufficient. Height of plants 5 feet in average. Rainfall insufficient. About 3-anna crops harvested. Fodder sufficient.
14	Pabna Serajganj		1 · 03 0 · 72	10 <u>1</u>	11 10‡	Weather seasonable. Condition of standing crops is fair. Aus crop is being harvested. Condition of jute healthy. Some damage reported. Height varies from 5 to 7 feet. Steeping water sufficient. Harvesting just begun in low lands. Fodder and water are sufficient. Cattle-disease is reported from Santhia police-station.
19	Malda		Nil	11	11	Weather hot and cloudy. Rain is badly wanted for transplantation of winter paddy. Prospects of standing crops are fair. Fodder and water are available. Growth of jute unsatisfactory. No damage. Height 3 teet in average. Steeping water scanty. River level about 5 feet lower than last year. Harvesting not yet commenced.
20	Cooch-Behar	••	1.83	13 🛔	12 ቶ	Weather seasonable. Transplantation of haimanti seedlings continues. Harvesting of autumn paddy is in progress. Prospects and condition of standing crops are fair. Fodder sufficient. Cattle-disease is reported from Mckliganj police-station. Condition of jute not so very healthy and growth unsatisfactory. No damage reported. Steeping water sufficient. Height 4 to 6 feet. About 3-anna crop harvested. Rainfall moderate.
21	Dacca				***	Thinfull of North Colon (Transit) ( No. 197
	Manikganj		0.31	101	101	Rainfall at North Sadar (Kapasia) 0.49. Weather seasonable and its effects on the agricultural opera-
	Narayanganj		0+05	101	10	tions are fair. Growth of jute plants is not satisfac- tory. Steeping water not ample in high lands.
	Munshigani		0.59	11	11	Height varies from 4 to 5 feet generally. Heavy damage reported from Sadar and Manikganj sub-
	armuff#D)	"	0.28	101	101	divisions. River level about 1 foot lower than last year. Rainfall scanty. About 4-anna crops harvested. Fodder and water are sufficient.
						The same was all sumbles.

S-rial	District and sub-	Dainfall	Price of com	mon rice, in or rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	0.54	10	10	Weather hot and cloudy. Harvesting of jute and pad
	Jamalpur	0.48	104	104	is going on. Condition of standing crops is fa Fodder and water are sufficient. Condition of 1
•	Tangail	0 · 44	10	10	plants healthy. No damage. Steeping water amp Height 4 to 5 cubits. About 2-anna crops he
•	Netrakona	2.17	111	112	vested. River level about a cubit lower than k year.
	Kishorganj	0 · 52	11	11	
23	Faridpur	1.05	101	10 <del>1</del>	Weather seasonable. Prospects of standing crops a fair. Fodder and water are sufficient. Cattle-thee
	Goalundo (Raj- bari).	0.35	10	10	in Gopalganj police-station is subsided. Condita of jute plants fair. Steeping water am
	Madaripur	0.86	104	104	in low-lying tracts. Slight damage reporte Height of plants about 5 feet. About 1 anna cr
	Gopalganj (a)	0.70	. 10	10	harvested. River level lower.
24	Bakarganj (Barisal).	2 · 26	10	10	Weather seasonable. Prospects of standing crops a good. Fodder and water are sufficient. Condition
	Pirojpur	4.05	10	10	of jute plants fair. No damage. Steeping wat ample. Height varies from 4 to 61 feet. Rive
	Patuakhali	2.08	10	10	level 8 inches lower than last year. About 2-am crops harvested.
	Dakshin Sha- bazpur (Bhola).	1.97	10	10	
25	Chittagong	1 · 74	{10 11*	10	Weather seasonable. Condition of standing ans creates not favourable for insufficient rain. Transplantation of aman paddy has commenced. Forder an water are sufficient. Panga salt sells at 13 seed.
	Cox's Bazar	(n)	(n)	10	per rupce at Sadar.
26	Tippera (Comilla)	0.85	101	. 10	More rain wanted. Prospects of standing crops at
	Brahmanbaria	0.55	10	10	fair. Condition of jute satisfactory. About 4 anna damages reported from Brahmanbaria. Hs
	Chandpur	1 · 26	10	10	vesting 4 annas. Steeping water ample. Heigh of plants 6½ feet. Rainfall insufficient. River leve
	-				lower than last year.
27	Noakhali	1.25	101	10 <u>1</u>	Weather seasonable. Prospects of standing crops an
	Feni	1.14	10 <b>‡</b>	102	fair. Condition of jute plants fair. Steeping water not ample. Height about 5 to 5% feet. River lever much lower than last year. Not more than anna crop has been harvested.
28	Chittagong Hill Tracts.	1.67	10	10	Weather seasonable. Its effects on agricultural opera- tion are favourable. Cattle-disease is reported from Mong circle. Fodder and water are sufficient
29	Tripura State	0 • 25	10	10	Weather hot. Fodder and water are sufficient. Cattle-disease exists in Belonia Division. Condition of aus paddy is not good for want of sufficient rain. Harvesting has commenced. Cotton sells at Rs. 7-8 to Rs. 10 and jute at Rs. 2-8 to Rs. 5 Condition of jute healthy. No damage. Steeping water not ample. Height varies from 4 to 71 test. Harvesting not yet commenced.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

(n) Not reported.

\* Burma rice.

## Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the first half of July 1935.

			Paddy	local (best	quality).	Paddy h	cal (commo	n quality).	Rice local (best quality).			
,	iarte.		Present return,  2 3		Corresponding return of last year.	Present return.	Next preceding return,	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	
			Rs a. p.	Do a			<del></del>	<del>-7</del>		9	10	
			i	Rs. a. p.	Кв. я. р.	Rs. a. p.	Rs. a. p	Rs. a. p.	Rs. a. p.	Ка. а. р.	Rs. a. p.	
Calcutts	• •	••	2 10 0	2 9 0	2 % 0	2 8 0	2 7 6	2 4 0	5 12 0	5 12 0	5 8 0	
dawbios:	••	• •	2 1 0	2 1 0	1 14 0	1 15 o	1 15 0	1 13 0	4 9 0		· -	
Widnapore	••		2 2 0	2 2 0	2 4 0	1 14 0	1 11 0	1 10 0			4 12 0	
Chittagong			1 13 0	1 15 ()	1 10 0	1 11 0	1 12 0		4 4 0	4 4 0	8 12 0	
Dacca			2 8 0	2 8 0	2 4 0		i	1 8 0	5 0 0	5 1 0	4 12 0	
	• •		2 6 0				2 4 0	2 2 0	4 2 0	4 6 0	4 8 0	
Pabna	• •	••	i i		2 0 0	2 1 0	2 1 0	1 12 0	4 12 0	4 14 0	4 11 0	
Rangpur	••	•••	1 14 0	1 14 0	2 4 0	1 12 0	1 12 0	1 14 0	5 8 0	5 8 0	5 0 0	
Serajgani (Pabna								ł			<i>5</i> 0 0	
Sarisabari (Mymei	nsingh)						1			••	••	
\arayangan] (Da	eca)			.	ľ		••				• •	
				.					!			

					9 10 0	al (c	om	mon	qu	alit	ν).		_	Wheat.									Raw cotton.							
Marts.				Present return.			Next preceding return.		81	Corresponding return of last year.		Present return.		Next preceding return.		Corre- aponding teturn of last year.			Present return.			Next preceding return.			Corresponding return of last year.		ne ol			
				-					-					11		-	15			16			17			18			19	
Salamete			Ra.			Rs				в.			Rs.	11	p.	Rs.	a	p.	Ra	. a.	p.	Ra.	. a.	p.	lis.	a.	p.	Re	. в.	
Calcutto	••	••	4	8	0	4	8	0	١.	4 1	2	0	.3	4		3	\$	0	3	:	0	17	4	0	17	8	O	15		
Burdwan	••	••	3	9	O	3	9	0	:	3 1	()	0				İ			ĺ			İ			1				. ~	٠
lkinapore			3	5	6	3	5	6	:	3	0	0													l	••			• •	
hittagong			3	12	o	3	14	0	١,	3 1	ĸ	o l					•			• •			•		ĺ	• •			•	
MCCh			3	н	0		0				5						•			• •			• •		l	• •				
shna		- 1										- 1		•						• •			٠.							
angpur	•			10	- 1		10		1	3 10	)	0								٠.			٠.							
•	••		3	12	0	3	12	0	1	(	)	0		٠,											1					
<sup>rajganj</sup> (Pabna)												ı								٠.					1					
stissbari (Mymensing	(h)	.																					• •			• •		•	•	
iravangani (Dacea)								- 1												•			• •			• •	- 1			
		1			- 1		• •	- 1		٠.		- 1		• •	ĺ			- 1		٠.	- 1						ı			

					Coal				Raw	Raw jute (weighted average).								Gur (sugarcane).						
Marts.				rent urn.	Next preceding return. 21		Corresponding return of last year.		Present return.		Next preceding return		Spor retu last	Te-	Present return,			Next preceding return.			Corresponding return of last year			
<b></b>			Re.	a. p.	Rs. 8	ı. p.	Ra. a	. p.	Rs. a	. p.	Кн а	- P	Rs.	а. р	Ra		p.	Rs.		_				
leutta	-		0	6 6	0 6	3 6	0 6	6	6 0	0	11	0	-4	<b>4</b> 0	1	8	0	4		0	5	<b>a.</b> )		
inapore	•	·		•	• • •				·						4	8	0	4	ĸ	0	4	н		
ttagone			•	•	•									•	4		0	4	н	0	3	8		
ca			•		••		••						•	•	1	12	0	5	8	U	6	0		
na .	••			1	••						••		•	•	5	8	U	5	8	0	5	2		
ikbur				ŀ	••		••		•		•••			•	13	, 2 , 0	0		0	8	4 8 1	4 14		
ajganj (Pabna)	••				•		••		{ 5 − 2 1 to		}; 2	υ		4 0	13	to 8	U	3		0	a t	to 8		
lsabari (Mymensingh	1)			.					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ü	4 4 to	U	t	4 0 0	1				•		•	••		
syanganj (Dacca)									(7 6 (5 4	U	6 1 5 0	0	-	0 0 6 0	1			•	•	İ	•	•		
	••		• •	.	••		••		{ 6 to	u	5 11	0	3 1	0	}	• •	- 1							

Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of July 1,935.

				Quant	ty tolas.										
				Com	mon rice.			Salt.							
	Districts and Marts.		Average.			Cheapest.									
		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre. sponding return of last year.					
		8. Сн.	S. Сн.	S. CH.	S. Сн.	8. Сн.	S. Cn.	8. Cn.	S. CH.	S. Ca.					
P	PRESIDENCY DIVISION.								Ì						
24-	Parganas														
1	Chetla Hat	10 12	10 10	11 4	12 4	11 6	13 0	17 12	17 12	17 p					
2	Mogra Hat	9 6	9 11	11 7	10 0	10 0	12 6	16 0	16 0	16 0					
3	Calcutta-Beliaghata	8 12	8 12	8 6	11 8	11 8	12 5	16 0	16 0	14 s					
Nac	lia—														
4	Goari	9 6	9 6	11 5	10 12	10 12	13 5	14 0†	14 0†	13 ()+					
5	Ranaghat	9 0	9 4	12 0	12 4	12 8	14 0	14 0†	14 0†	13 0+					
Mu	rshidabad—														
6	Berhampore	9 8	9 8	12 0	10 0	10 0	13 0	14 0*	14 0*	14 0					
7	Kandi	10 0	10 8	14 0	10 8	11 0	14 8	14 0	14 0	14 ()					
8	Jangipur	10 0	10 0	12 0	10 4	10 8	12 4	15 0	15 0	J5 0					
Jes	sore—							( 15 0		[   ( 16 0					
0	Sadar	11 0	10 0	12 0	11 8	10 8	13 0	14 0*	15 0†	15 0					
10	Bongaon	9 12	10 0	11 8	12 0	12 8	13 0	14 8	14 8	14 0					
	ulna—							13 0	13 0*	13 0*					
	Sadar	11 0	11 0	10 0	12 0	12 0	11 0	<b>14</b> 0	14 0	15 0					
							10	13 0*	13 0*	14 8°					
12	Bagerhat	11 12	12 0	10 0	12 0	12 10	10 8	14 0	14 0	13 8					
F	BURDWAN DIVISION.														
But	rdwan—									( 13 8					
13	Sadar	11 4	11 4	8 14	10 12	10 12	11 0	16 0†	16 0†	$\left\{\begin{array}{cc}17.8^{\bullet}\end{array}\right.$					
14	Kalna	9 7	9 7	10 12	9 12	9 12	11 0	16 0	16 0	16 0:					
Bir	bhum—						•								
15	Suri	11 0	10 0	13 0	11 8	11 0	14 0	14 0	14 0	14 ()					
16	Rampurhat	8 12	10 0	13 0	10 0	11 0	14 0	16 0	16 0	16 0					
Bar	nkurå—														
17	Sadar	10 8	10 0	12 0	11 4	11 0	13 0	13 0	14 0	15 0					
18	Vishnupur	10 10	10 0	11 4	11 4	11 4	12 8	13 0	13 8	12 8					

<sup>\*</sup> Karkach.

 $N_*B_*$ — The prices of Karkach and Liverpool salt tally with each other in marts marked †.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of July 1935.

_								, u.,	13.	···			-									
				•			Quan	tity	per r	upee	in se	ers o	f oigl	hty	tol	88.						
						(	omm	on r	ice.				**********									
	Districts and Marts.		Average.							Che	apest	t.		Salt.								
			esont urn.	pre	ext cod- ng urn.	spo re of	orre- nding turn last ear.	P	resent turn.	pr	ext ceed- ing turn,	re of	orre- nding turn last car.	1		sent urn.	Ne proce reti		spor	orre- iding irn of your.		
	BURDWAN DIVISION—	- s.	S. Cr.		S. Сн.		S. CH.		S. Сн.		S. CH.		S. Сн.		s.	Ca.	8. 0	Он.	S. CH.			
19	dnapore Sadar	9	10	9	10	11	4	12	6	12	6	12	8		14	0	14	0	13	8 0		
20	Contai	12	0	12	0	12	8	13	0	13	υ	13	0		21	0	21	o	22	0		
He	ooghly																					
21		10	0	10	0	11	4	11	0	11	0	13	0		15	0	15	o	16	0		
22	Arambagh	11	0	11	0	12	8	11	8	11	8	13	4	{	15	0	14	8	15	0		
														l	14	8*	14	()*	14	8*		
23	wrah— Sadar	9	8	10	0	11	0	10	8	11	8	12	0		10		10		,,,			
24		lu	0	10		12	0	12	ห	12	0	13	0		16 16	0	16	0	16	0		
	RAJSHAHI DIVISION.						"		•		"	,	,,		10	V	10	U	10	U		
Ra	jshahı —																					
25	Rampur-Boalia	10	0	10	o l	11	4	10	8 •	10	8	12	12		13	4†	13	4†	<b>12</b>	8		
26	Nator	10	2	9 ]	12	( <i>n</i>	,	11	4	10	8	11	4		12	0†	12	0†	12	0 <b>*</b> 0†		
27	Dinajpur—Railbazar	12	0	12	9	11	8	13	4	13	3	13	0		14	01	14	Oţ	13	οţ		
28	Hat. Jalpaiguri—Sadar	10	0	10	0	9	0	12	0	12	o	10	8		13	0	13	o	13	0		
Dai	-joeling—													,	10		10		10			
,3	Sadar	9	0	8	8	10	0	10	U	10	O	11	0	$\left\{ \right.$	9	8 0*	10	8 0*	10 9	0 0		
30	Sitiga <b>ri</b>	10		10		11	.	11		11		12			10	0†	12	0†	10	Λ.		
Ka,	ngpur—	1.0		20	•			••	"	1.		12	"		12	01	12	"	12	0†		
	Sadar	11	13	11 1	3	11	4	11	13	11	13	11	4		14	12	14	12	13	0		
32	•••	10	0	10	8	(n	)	13	o	13	0	11	$\mathbf{s}$		12	8	12	8	12	8*		
	Bogra—Sadat	11 1	12	12	0	11	10	12	2	12	6	12	0		12	0‡	15	0	15	0		
	na												- 1	r	13	0	13	0	13	12		
34	Sadar	11	0	10	0	11	0	11	8	11	8	12	0	₹	13	4+	13	4.	13	8*		
35	Serajganj	10	4	10 1	2	10	8	11	0	11	0	12	0	₹	16	0	16	0	16	0		
	de_														16	0*	15	0*	-	0*		
36	Sadar	11	0	11	0	11	8	11	12	11	12	12	0	₹	14	8	14	8		8		
37	Balia—Nawabganj	11		I 1		11 1		1)		11	,,	12			l 4 l 5	0*	14 15	0	14 15	0 0		
		11	*	11	*	11 ]	*	11	0	11	12	12	0	J	14	0.	14	0*	14	0*		
							<u>'</u> _															

\*Karkach. (n) Not reported.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

‡ Less supply.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of July 1935.

		ľ						(1			•									
								Com	non	nce.								Sal	lt.	
ŧ	natricts and Marts.				Avor	age.					Cheap	est.								
			Pres		p <b>re</b> ir	ext ced- ig urn.	spon ret of	rre- ding urn last ear.		sent urn.	Nex prece ing retu	ci- S	Correspond retu of la	ing rn st			ent rn.	Nez preced retur	ding	Corresponding return of last year
			8.0	н.	s. ·	Сн.	s.	Сн.	8.	Сн.	s. 0	ъ.	s. 0	Эн.		١.	Сн.	s. c	н.	S Ch
	DAUCA DIVISION.																			
Dao	08																	[ 14	0	1
38	Sadar		10	0	10	0	10	8	11	8	11	8	13	0		14	0†	13	12*	13 6
39	Mirkadim		10	8	10	0	10	0	11	o	11	0	12	0		14	8*	15	()*	14 (
Чy	nonsingh—								ļ	0	11	8	10	u		12	()*	13	0*	13 0
40	Nasirabad	••	10	()	10	8	9	8	''	0	''	,	10	6			12	13	4	13 8
41	Netrakona		11	4	10	10	(	n)	12	8	12	4	11	4	7	12	8*	12	4*	11 5
Fari	idpur																			
42	Sadar		10	8	11	()	10	9	12	()	12	0	11	8		12	0	12	0	12 0
43	Rajbari		10	0	10	()	10	0	12	0	12	0	12	0		12	0	12	0	12 (
Bak	urgan) —														ر	11	0	16	0	14 (
44	Barisal		10	8	12	0	10	0	, 10	12	13	0	11	0	K	13	0*	14		13 (
45	Pirojpur		10	0	10	0	10	0	10	2	10	2	10	2		13	0†	13	0†	11 (
c	HITTAGONG DIVISIO	٧.					į													
Tip	pera—								,						٢	12	13	12	13	12 13
46	Comilla		10	0	10	()	10	0	10	11	10	11	10	11	1	10	10*	10	10*	10 10
47	Chandpur	••	10	0	111	0	11	1	10	8 (	11	s	12	8		13	5	13	1	13
No	akhali														(	13	0	13	0	13 (
<b>4</b> 8	Kalitara Hat		9	4	9	0	10	3	10	8	10	0	10	10	K	11		10		11 3
49	Feni Hat	••	10	12	10	12	11	8	11	1 8	11	8	12	12	$ \{$	13 10		10	4 . 0*	10 0
Chi	ittagong—																			
50	Sadar		8	0	7	10	10	0	10	10	10	5	13	0		13	0	13	0	13 (
51	Cox's Bazar		8	8	9	0	12	0	1	8 (	10	0	13	O		13	8 0	13	0	13 (
52	Chitlagong Hill Ti	racts		o		υ	12			1 0	1	0	16	0	1	13	0	13	0	6 8

<sup>\*</sup> Karkach,

Dacca, the 27th July 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

<sup>(</sup>n) Not reported.

N. B.—The prices of Karkach and Liverpool solt tally with each other in marts marked †.

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Name of river and plan	Name of tiver and place who to readings up taken.		Нечг.		Reading n	Value of zero	Height and A. D	Compared with previous day's height.	ght.	Height above P W. D. on same date in-	W. D. datum
		Ť			, Marian (1997)	P. W D. datum.	datum.	Bise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	•	101.70′	0.00	101 - 70'	0.20	:	105.20	107 · 20′
Ganges	Rajmahal	:	" 9	:	90.90	0.00	,06.09	0.05	:	64.80′	65.60
	Goalundo	:	 80	:	18.60′	1.409′	20.009′	:	0.20	21.809′	20.609
Bhagirathi	Swarupganj	•	12 noon	*	5.70	00.00	5.70,	:	0.23	7.60′	7.25′
	Dibrugarh	:	:		:	304 · 50′	•	·	:	341 · 30′	335 · 80′
Brahmaputra	Gauhati	:	8 a.m.	:	17.60′	136.958'	154-558'	0.50	:	157.658′	153-158'
	(Serajganj	:	12 noon	:	37 · 20′	1.509'	38.709	Steady	<b>b</b> .	37 · 809′	33 · 509′
Dhaleswari	Sabhar	:	7 a.m.		17.000	)(B) -(-)	17.00.71	:	0.10	15.80′	14.30
	Fenchuganj	•	7 a.m.		31.4	1.509/	33 · 309		0.25	32.259	30.608
Meghna	Bhairab Bazar	:	9	:	17.67	1.61	17.98	0.25	:	:	15 · 36′
	Chandpur	:	9.35 1 1	:	).I.e	1.61′		0.257	:	:	,98-6
Lakhya	Narayanganj	:	8 a.m.	:	. II · eI	-5.59′	14.12,	:	0.09	12.83′	12.78′
Madaripur Bhil Route	Takerhat	:	3-40 jun			) (6) (6)		Steady		7.80,	7.80′
Damodar	Edilpur	:	' 6 a.m.	:	1.1.	92.58	93 · 75 /	1.25	•	96.91	98.08′
				-						-	

		Statement showing the daily gaug	the s	daily gauge readi	ngs of	certain rive	e readings of certain rivers at the stations named below for the 22nd June 1935.	ns named belo	w for the 22	nd June 1935.		
•				t	-	Reading on	Value of zero	Height D. W. D.	Compared with previous day's height.	th previous neight.	Height above P. W. D. datum on same date in-	. D. datum e in
Name of fiver and plu	place wh	Name of iiver and place where readings are taken.	,	Hour.		gange.	P.W.D. datum.	datum.	Bise.	Fall.	1934.	1933.
		Nonghyr	:	6 a.m.	:	101 -80′	0.00	101.80,	0.10	:	106.10′	107 -20′
Ganges		Rajmahal		9	:	61 -00′	0.00	61.00′	0.10	:	65 .60′	65.90′
1		Goalundo	:	· · · · · · · · · · · · · · · · · · ·	;	18.60′	1.409′	20.009′	S.	Steady	22.509'	20 · 809′
Bhagirathi	:	Swarupganj	:	l p.m.	•	5 ·43′	00.00	5.43'	0.27	:	8.18′	.97. 1
		(Dibrugarh	:	:	•	:	304 · 50′	:	•	:	340.00′	334·50′
Brahmaputra		Gauhati	:	8 a.m.	:	17.80′	136.958	154-758'	0.20,	:	160 · 758′	154.058
		Serajganj	:	12 noon	:	37 · 30′	1.509′	38 · 809′	0.10	:	38.909′	34.309
Dhaleswari	:	Sabhar	:	7 a.m.	:	16 -90'	00.00	:	0.10	:	16.70′	14.30′
	_	Fenchuganj	:	7 a.m.	:	31.75′	1.509′	33.259′	:	0.05′	32.709'	30.359
Meghna	:	Bhairab Bazar	:	" 9	:	15.75'	1.61′	17.36′	0.08′	•	:	15.36′
		Chandpur	:	10-20 p.m.	:	9.00	1.61′	10.61′	:	0.17′	:	10 · 11′
Lakhya	:	Narayanganj	:	8 a.m.	:	19.67'	-5·59′	14.08′	:	0.04	13.53′	12.83′
Madaripur Bhil Route	:	Takerhat	:	4-30 p.m.	•	8.55'	0.00	8 -55	St.	Steady	8.20	7.80′
Damodar	•	Edilpur	:	6 а.m.	:	0.67	92.58	98-25/	:	0.50	.80.96	,80-26

Statement showing the daily gauge readings of certain rivers at the stations named below for the 23rd June 1935.

Sold from some by the sound N	Wante of stone and class where you direct any taken		•под		Reading on	Value of zero	Height Pow P w. D	Compared with previous day's height.	ith previous seight.	Height above P. W. D. datum on same date in—	W. D. datum te in—
	FIGURE BIG CONCIL.		Tront.		gauge.	P. W. D. datum.	'	Bise.	Fall.	1934.	1933.
	Mongher	:	6 a.m.	;	101.80′	0.00	101 ·80′	Ste	Steady	106.40	107 ·30′
Ganges .				:	61.00′	.00	61.00′	Ste	Steady	66.20'	66 · 10′
	Goalundo	:	: <b>:</b>	:	18.60′	1-409′	20 · 009′	Ste	Steady	23.009	21.009′
Bhagirathi	Swarupganj	:	2 p.m.	:	5.21′	0 .00	5.21′	:	0.22′	7.55′	7.34′
	(Dibrugarh	:	:		:	304 · 50′	:	:	:	338.50	334 · 10′
Brahmaputra .	Sauhati	:	8 a.m.	:	19.20′	136.958′	156 •158′	1.40′	:	160 -758'	154-758'
	Serajganj	:	12 noon	. "	37.20′	1.509	38 -709'	:	0.10	39.409′	35 · 509′
Dhaleswari	Sabhar	:	7 a.m.	:	16.95′	0.00.0	16.95′	0.05	:	17.20′	14.30′
	(Fenchuganj	:	7 a.m.	:	31.65′	1.509′	33.159′	:	0.10	33.209′	30.159′
Meghna	Bhairab Bazar	:	6 p.m.	:	16.08′	1.61′	17.69′	0.33′	:	:	15.36′
	Chandpur	:	11-10 р.т.	:	8.83,	1.61′	10.44′	•	0.17'	:	10.28′
Lakhya .	Narayanganj	:	8 a.m.	:	19.58′	- 5·59′	13.99′	:	0.09′	14.21′	12.95′
Madaripur Bhil Route .	Takerhat	:	5 p.m.	:	8.55	0.00,	8 - 55	Ste	Steady	8.50′	7.90,
Damodar .	Edilpur	:	6 s.m.	:	1.08′	92.58	93.66′	0.41'	:	95.66′	96.16′
		-		-		-	-				-1

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	Statement showing the daily gauge readings of certain rivers at the stations named below for the 24th June 1935	he daily	gauge readin	gs of c	ertain rivers	at the stations	named below !	or the 24th Ju	ne 1935.		
وقواد وسه محمد والمرادة	To a set the set of th		Honr		Reading on	Value of zero	Height	Compared with previous day's height.	previous ght.	Height above P. W D. on same date in-	W D. datum
	o where readings are caren.			<u> </u>			datum.	Rise.	Fall.	1934.	1933.
	Monghyr	6 a.m.	gi	:	101 - 90′	0.00	101 - 90′	0.10	:	106.50′	107 · 60'
Ganges	$\dots \left\{ \text{Rajmahal} \dots \right\}$	. 9		:	61.30′	0.00	61.30	0.30,	:	.02.99	66.20'
	Goslundo	<b>x</b>		:	18.50′	1.409′	19.909′	:	0.10	23.409′	21.609′
Bhagirathi	Swarupganj	. 3 p.m.	ü	:	5.04′	,00.0	5.04′	•	0.17′	8.36	8.36′
	Dibrugarh		:		•	304 · 50′	:	;	•	338.10	$334 \cdot 20'$
Brahmaputra	Gauhati	. 8 a.m.	'n.	:	20.90	136.958′	157-858'	1.70′	:	162.258′	154 · 258′
	Serajganj	12 noon	000	:	37.10'	1.509	38-609′	:	0.10′	39·909,	36.109′
Dhaleswari	Sabhar	. 7 a.m.	'n.	:	16.80′	0.00	16.80′	:	0.15	17.60′	14.60′
	Fenchuganj	. 7 a.m.	i.	:	31.50′	1.509′	33.009′	•	0.15'	33.459′	30.009′
Meghna	Bhairab Bazar		•	:	16-17'	1.61′	17.78′	0.08	•	•	15.36′
	Chandpur .	12-5	12-5 a.m.	:	8.50,	1.61′	10.11′	:	0.33′	:	10.53'
Lakhya	Narayanganj	8 a.m.	'n	:	19.58′	-5.59'	13.99′	Steady	۵.	14.49′	12.12′
Madaripur Bhil Route	Takerhat .	5-30	5-30 p.m.	:	8.60′	0.00	8.60′	0.05′	:	8.60′	8.10'
Damodar	Edilpur	6 a.m.	'n	•	9.59,	92.58′	.28.76	1.21′	:	98.33/	,80.96

Statement showing the daily gauge readings of certain rivers at the stations named below for the 25th June 1935.

							Height	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in-	W. D. datum
Name of river and plac	Name of river and place where readings are taken.		Hour.		Reading on gauge.	P. W. D. datum.	above P. W. D. datum.	Blæ.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	101 - 90′	0.00	101 -90′	Steady	ýpı	106.50′	108-40′
Ganges		:	9	:	61 · 20′	0.00,	61 · 20′	•	0.10	,08-99	,09-99
	Goalundo	:	° «	:	18.33′	1.409	19.809′	•	0.10	24 ·109′	22.009′
Bhagirathi	. Swarupganj	:	6 p.m.	:	5.70′	0 •00,	5.70′	0.66′	:	8 -90,	8:75
	$\int { m Dibrugarh}$	:	:		:	304 · 50′	•	:	:	337 · 70′	334 · 40′
Brahmaputra		:	8 a.m.	:	21.50'	136.958′	158-458'	1.60′	:	162.558	153.958
	   Serajganj	:	12 noon	:	37 ·30′	1.509′	38.809′	0.20	:	40 · 109′	36 · 509′
Dhaleswari	. Sabhar	:	7 a.m.	:	16.80′	0.00	16 ·80′	Ste	Steady	18.10′	15.10′
	$\int { m Fenchuganj}$	:	7. a.m.	:	31.45′	1.509′	32.959	:	0.05'	33.659′	29-959
Meghna	Bhairab Bazar	:	" 9	:	$16 \cdot 25'$	1.61′	17.86′	.80.0	:	:	15.36′
	   Chandpur	:	1-16 "	:	8.00′	1.61′	9.61′	•	0 -50'	•	10.78′
Lakhya	. Narayanganj	:	8 a.m.	:	19.54′	- 5·39′	13.95'	•	0.04	14.87	12.49′
Madaripur Bhil Route	. Takerhat	:	6 a.m.	:	8.60′	,00.0	8.60′	S.	Steady	8.80′	8.55
Damodar	. Edilpur	:	6 a.m.	:	3.42′	92 · 58′	96.00	1.13′	:	96.83′	101.58

Statement showing the daily gauge readings of certain rivers at the stations named below for the 26th June 1935.

			a no <u>n</u>			Value of zero	Height	Compared with previous day's height.	th previous sight.	Height above P. W. D. datum on same date in—	W. D. datum te in—
Name of river and place where readings are taken.	rbere readings are taken.		Bout.		gauge.		datum.	Blse.	Fall.	1934.	1933.
	Monghyr	;	6 a.m.	•	101.67′	0.00	101.67	•	0.23′	106·70′	109-70'
Ganges	Rajmahal			:	61.30′	0.00	61.30′	0.10	•	,08.99	67 - 10'
	Goalundo	:	<b>°</b>	:	18.50′	1.409′	19.909′	0.10	:	24.209	22.509'
Bhagirathi	Swarupganj	:	6 p.m.	•	7.99	00.00	:	•	:	8.68′	8.88
	(Dibrugarh	:	:		:	304.50′	•	•	:	336.50′	334.90′
Brahmaputra	Gauhati	:	8 a.m.	:	21.20′	136.958′	158-158'	•	0.30	161.558′	153.758
	Serajganj	:	12 noon	:	37.70′	1.509	39.209,		0.40	40.409	37.109′
Dhaleswari	Sabhar	:	7 a.m.	:	16.75′	00.00	16.75′	•	0.05	18.40′	15.40′
	( Fenchuganj	:	7 a.m.	•	31.35′	1.509′	32.859′	:	0.10	33 · 709′	29.959′
Meghns	Bhairab Bazar	:	9	:	16.25′	1.61′	17.86′	St	Steady	:	15.44'
)		:	2-5 p.m.	:	8.33′	1.61′	9.94′	0.33	:	:	10.94′
Lakhya	Narayanganj	:	8 a.m.	•	19.92′	- 5·59′	14.33′	0.38′	:	15.16′	12.49′
Madaripur Bhil Route	Takerhat	:	7-4 р.ш.	•	8.60′	00.00	8.60′	Steady	dy	8.90	8.50
Damodar	Edilpur	:	6 a.m.	:	3.17	92 .58′	95-75/	:	0.25	98.16′	103.00

In pus seats to ome N	Name of cites and place where restincs are taken.		Hour	-	Reading on	Value of zero	Height D. W. D.	Compared with previous day's height.	h previous sight.	Height above P. W. D. on same date in-	W. D. datum date in-
					Ī		datum.	Rise.	Fall.	1934.	1933.
.*	Monghyr	:	6 a.m.	:	101 · 80′	0.00	101 · 80′	0.13′	:	107.10′	110.60′
Ganges	$\dots \left\{  ext{Rajmahal}  \dots \right.$	<del></del>	•	:	61.60′	00.00	61.60′	0.30	:	,06 · 90,	68.20
	Goalundo	<u> </u>	•	:	18.60′	1.409′	20.009′	0.10	:	24.509'	22.909
Bhagirathi	Swarupganj	<del>-</del>	6 a.m.	:	8.06′	00.00	8.06′	•	:	8.87	11·40′
	Dibrugarh		:		:	304 · 50'	:	:	:	336.10′	335.10
Brahmaputra	Gauhati	<u>∞</u> :	8 a.m.	 :	21.40′	136-958′	158 · 358′	0.20	:	160 · 158′	153 · 358'
	Serajganj	<del></del>	12 noon .	· :	38.00	1.509′	39 · 509′	0.30	:	40.709′	37.509'
Dhaleswari	Sabhar	:	7 a.m.	:	16.85′	0.00	16.85′	0.10	:	18.80′	15.50'
	Fenchuganj	1- :	7 8.III.	:	31.30′	1.509′	32.809'	•	0.05	33 - 759'	29.859
Meghna	Bhairab Bazar	 :	<b>2</b>	:	16.25′	1.61′	17.86′	Steady	Α̈́p	•	15.86′
	Chandpur	; :	2-55 p.m.	:	8.67,	1.61′	10.28′	0.33'	:	•	10.94′
Lakhya	Narayanganj	 :	8 a.m.	:	19.67,	- 5.59′	14.08′	:	0.25′	15.66′	12.49′
Madaripur Bhil Route	Takerhat	:	7.30 в.т.	:	8.60′	0.00	8.60′	Steady	δ̂ρ	9.30	8.55′
Damodar	. Edilpur	:	6 a.m.	:	2.58′	92.58′	95.16′	•	0.59	98.08′	101 -66'
		-									

W. D. datum 153.358 37.709 29.409 . 16·03' 10.78 12.62'8.50',99.001 23.109 15.80 12.30' 111.70 69.40 334.90 1933. Height above P. on same date 159.558 33.659 40.809 24.909 19.30 15.99 9.55'98.25 108.30 67.20'9.67'335.50 1934. 0.17 0.50'0.20'0.08'0.60'0.46'0.10': Compared with previous day's height. Statement showing the daily gauge readings of cartain rivers at the stations named below for the 28th June 1935. Fall. Steady Steady 0.05'0.25'0.20'0.20': : Rise. above P. W. D. datum. 157 - 758' 39.709 32.859 20.209'13.91 8.40  $67.99 \cdot 60$ 17.78 10.53 16.85'7.60′ 101.90 61.60'Value of zero referred to P. W. D. datum. 1.509'92.58'0.00 1.61′ -5.59'1.61 304 · 50 0.00 0.00 1.509'0.00 0.00 1.409'136.958 2.08 16.17' 8.40, 19.50 31.35 8.92'20.80'38.20 16.55'7.60′ 18.80 61.60 Reading on gauge. 101.90 : : : : : : : Hour. 8-20 a.m. 3-50 p.m. 12 noon 8 a.m. 6 a.m. 7 a.m. 7 a.m. 8 a.m. 7 a.m. 6 a.m. : 2 : 9 œ 9 : Name of tiver and place where readings are taken. .. \ Bhairab Bazar .. Narayanganj Fenchuganj Swarupganj Chandpur Dibrugarh Madaripur Bhil Route .. Takerhat Serajganj .. | Rajmahal Goalundo Edilpur .. \ Gauhati Monghyr .. Sabhar Brahmaputra Dhaleswari Damodar Bhagirathi Meghna Lakhya

Statement showing the daily gauge readings of certain rivers at the stations named below for the 29th June 1935.

Name of river and place	Name of river and place where readings are taken.		Hour.		Reading on	Value of zero referred to	Height above P. W.D.	Compared with previous day's height.	th previous eight.	Height above on same	Height above P. W. D. datum on same date in—
		Ť				A. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Мопдрут	:	6 a.m.	:	$102\cdot 20'$	0.00	102 · 20′	0.30		,01 001	0.5
Ganges	Rajmahal	:	" 9	•	61.55	0.00	61.55	· :		01.801	112:30
	(Goalundo	:	; &	:	19.00,	1.409′	20 · 409′	0.20	:	25.009	23.109
Bhagirathi	Swarupganj	:	8 a.m.	:	6.99	00.00	6:69	:	0.61	10.12'	. 12.18′
	$\int { m Dibrugarh}$	:	:		•	304 · 50′	:	•	•	335.70	336.107
Brahmaputra	Gauhati	:	8 a.m.	:	20.70	136.958′	157.658'	:	0.10	158.858	01.000
	(Serajganj	:	12 nocn	:	38.60′	1.509′	40 · 109′	0.40	:	40.809	
Dhaleswari	Sabhar	:	7 a.m.	:	17 -00'	0.00	17.00'	0.15′	:	19.50'	15.90′
		:	. a.m.	:	31 - 40'	1.509′	32.9097	0.03	•	33.610	/026 OG
Meghna	Bhairab Bazar	:	9	•	.80-91	1.61′	17.69′	:	0.08	610.00	908-82
	Chandpur	•	4-40 p.m.	:	8.92	1.61′	10.53'	Steady		: :	10.13
Lakhya	Narayanganj	:	8 a.m.	:	19.62′	-5.59′	14.03′	0.12'	•	16.16′	13.30′
Madaripur Bhil Route	Takerhat	:	9-11 a.m.	•	8.30′	,00.0	8.50'	0.10	:	.02.6	8.50
Damodar	Edilpur		6 а.т.	:	1.75′	92.58′	94.33′		0.33′	96.83′	98.91′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 30th June 1935.

	•		<u>-</u>			Value of zero	Height	Compared with previous day's height.	th previous	Height above P. W. D. datum on same date in—	W. D. datum te in—
Same of river and pi	Name of river and place where readings are taken.		Hour.		gange.		datum	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	102 · 30′	,00):0	102.30'	Ste	Steady	109·30,	112.50'
Ganges	$\dots \neq \text{Rajmahal}$	:	,, 9	:	61.80′	0.00	61.80′	0.25	:	,06.89	71.50
	Goalundo	:	" s	:	19·30′	1.409	20 · 709'	0.30	•	25.009′	23.309′
Bhagirathi	Swarupganj	•	9 а.ш.	:	6.45′	,000.0	6.45′	:	0.54′	9.94′	11.86′
	$\bigcap  ext{Dibrugarh}$	:	:		:	304 · 50′	:	•	:	335.60′	335.90′
Brahmaputra	\ Gauhati	:	8 a.m.	:	20.50'	136.958′	157.458'	:	0.20'	158-558'	155.258
	Serajganj	:	12 noon	:	39.00,	1.509′	40.509	0+00	:	40 · 206,	37.409
Dhaleswari	Sabhar	:	7 a.m.	:	17.20′	,000.0	17.20′	0.30,	:	19·70′	16.00′
	$({\rm Fenchuganj}$	:	7 a.m.	:	31.40'	1.509′	32.909′	Ste	 Steady	33 - 559'	29.309
Meghna	Shairab Bazar	:	., 9	:	16.17'	1.61′	17 - 78'	0.08′	:	:	16.28'
	Chandpur	:	5.35 p.m.	:	8.92'	1.61′	10 · 53′	Ste	Steady	:	10.44′
Lakhya	Narayanganj	:	8 a.m.	:	19.75'	5·59′	14.16′	0.13′	:	16.41′	12.87
Madaripur Bhil Route	Takerhat	:	10-30 a.m.	:	8.60	0.00	8 · 60′	0.10	:	,06·6	8.55,
Damodar	Edilpur	:	в а m.	:	1-73	. N. 5 <u>C. 9.</u>	75.53	Ste	Steady	96.33	97.50

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Name of river and	Name of river and place where readings are taken.		Hour.		Reading cu gauge,	Value of zero, referred to P. W. D. datum	Height above P. W. D.	Compared with previous day's height.	th previous ight.	Height above	Height above P. W. D. datum on same date in—
								Rise.	Fall.	1934.	1933.
Š	$egin{cases}  ext{Monghyr} \end{aligned}$	:	6 a.m.	•	102.60′	0.00	102.60′	0.30		160 601	
Canges	·· \ Rajmahal	:	9	:	62.40	0.00	62.40′	0.60′	• .	103.00	112:40'
	Goalundo	:	; œ	:	19.50'	1.409′	20.9097	0.20	: :	25.009	23.609
Bhagirathi	·· Swarupganj	:	10 a.m.	•	.21.9	0.00,	6.17,	:	0.28	9.32	11.75′
ı	Dibrugarh	:	:		:	304.50		-			
Brahmaputra	••• Sauhati	:	8 a.m.	:	21.10'	136.958	1.58.0.58	(3	:	336 · 70′	336.10'
	Serajganj	:	12 noon	:	•39·30.	1.509	.60° 561 ±0 -800′	.06. 1.36,	: :	158-158'	156.458
Dhaleswari	Sabhar	:	7 a.m.	:	17.45	0.00	17.457	0.25	:	, 0X - 61	37.+09. 16.16.
Morting	Fenchuganj	:	7 a.m.	•	31.35'	1.509	32.5597	:	0.03,	33.470	11.63
Ring String	Bhairab Bazar Chandpur	: :	6 3-27 p.m.	: :	16.337	1.61′	,# · · · · · · · · · · · · · · · · · · ·	0.17	:	:	16.69
Lakhya	·· Naroyanganj	:	8 a.m.	:	19.92	1.01		65.5°	:	:	10.287
Madaripur Bhil Route	Takerhat	:	11-40 a. <b>m</b> .	:	2.50	0.00	,9 <u>1</u> .8	0·10,	•	16.617	13.5%
Damodar	. Edilpur	:	6 а.ш.	:	1.75′	92.58′	94.33′	Steady	•	95.83	8.55 97.08

				-	Beading on		Height	Compared with previous day's height.	previous 1t.	Height above P. W. D. on same date in—	W. D. datum
Name of river and place	Name of river and place where readings are taken.	, and the second	Hour.			P. W. D. datum.	above f. w. L. datum.	Bise,	Fall.	1934.	1933.
	Nonaber		6 a.m.	•	103.00	,000	103.00′	0.40′	:	109-70′	114.50′
	Raimaha]	:	;	:	63.00′	0.00	63.00	09.0	:	,06 · 69	72.70
Galigas	Goalundo	•	: " «	•	19.80'	1.409	21.209′	0.30	:	25.009′	23.909′
Bhagirathi	Swarupganj	:	6 p.m.	:	6.43'	0.00	6.43′	0.26′	:	9.20	12.47′
	Dibmarh	-	•		:	304.50	:	:	:	336.40'	336.10′
	Canhati	;		:	21.40	136.958'	158 · 358'	0.30	:	158-458'	156-758'
branmapuers	Serajganj	: :	12 noon	•	39 · 50'	1.509′	41.009′	0.30	:	40.509	37 -709'
Dhaleswari	Sabhar	•	7 a.m.	:	17.70	00.00	17.70	0.25′	:	19.85′	16.40′
	( Fenchigani	:	, a.m.	:	$31 \cdot 30'$	1.509′	32.809	:	0.05	33.359	29.259
Moohno	Bhairab Bazar	:		:	16.50′	1.61′	18.11′	0.17'	•	:	16.94′
o III Som	Chandpur	:	7-10 р.т.	:	ф·33,	1.61′	10.94′	0.33′	•	:	10.11′
Lakhya	Narayanganj	:	s a.m.	:	20.12'	-5.59	14.53'	0.20	:	16.66′	14.16′
Madaripur Bhil Route	Takerhat	:	12-18 p.m.	•	8.80′	00.00	8.80′	0.10′	:	10 .20,	9.20,
Damodar	Edilpur	:	6 a nı.	•	₹·(i8'	92.58	.99-96	2.33	:	95.91′	99.33′

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Ganges Rajmahal Goalundo Swarupganj Swarupganj Serajganj Serajganj Sabhar Sabhar Sabhar Sabhar Sabhar Chandpur Chandpur	; ; ;		-		CI (Idalialia)	_	· · · · · · · · · · · · · · · · · · ·	day's neignt.	on same date in-	
Monghyr		•	-	gauge.	P. W. D. datum.	datum	Rise.	Fall.	1934.	1933.
thi  Swarupganj  Dibrugarh  Chibrugarh  Rari  Serajganj  Serajganj  Serajganj  Chenchuganj  Chandpur		6 a.m.	:	103.80′	0.00,	103.80′	0.80	:	110.20′	118-10′
Swarupganj Swarupganj Gauhati Serajganj Sabhar Sabhar Sabhar (Fenchuganj Shairab Bazar			:	63.40	,000	63.40	0.40	:	70.20′	75.85
Swarupganj A Gauhati Serajganj Sabhar Sabhar (Fenchuganj Bhairab Bazar (Chandpur		2	:	20.20	1.409′	21.609′	0 40,	•	24.909′	$24 \cdot 209'$
Gauhati Serajganj Sabhar  Fenchuganj Bhairab Bazar Chandpur	÷:	p m.	•	7.80,	0.00	,08·2	1.37	:	,00.6	13.52′
Sabhar Sabhar Bhairab Bazar Chandpur	•	:		:	304.50′	:	:	•	336.10'	336.40′
Serajganj Sabhar (Fenchuganj	 	8 a.m.	:	21.50'	136.958′	158-458'	0.10	:	158-758'	157 - 258'
	:	12 noon	• :	39.70,	1.509′	41.209	0.20,	:	40.409	3×·309′
	: :	- a m.	:	18.00,	00.00	18.00,	0.30	:	19.90′	16.70′
	:	7 a.m.	:	31 - 25.	1.509′	32 - 759		0 .03'	33 · 309'	29.309
Chandpur	<del>ဖ</del> :	•	:	.29-91	1.61′	15:25	0.17	•	÷	17.11'
•	:	7-55 p.m.	:	9.42,	1.61′	11.03′	0.03.	:	•	10.36′
<b>Lakhya</b> Narayanganj	 	8 a.m.	:	20.25	-5.59	14.66′	0.13′	:	16.61′	14.24′
Madaripur Bhil Route Takerhat	:	12.41 p.m.	:	8.90′	0.00	8 -90.	0.10,	:	10.25	9.20,
Damodar Edilpur	- e - :	6 a.m.	:	3.08′	92.58′	95.66′	•	1.00	95.25′	102.33

Statement showing the daily gauge readings of certain rivers at the stations named below for the 4th July 1935.

٠			1		1		Height	Compared with previous day's height.	h previous	Height above P. W. D. datum on same date in-	W. D. datum
Name of river and ph	Name of river and place where readings are taken.		Hour.		gange.	referred to P. W. D. datum.	above F. W. D. datum.	Bise.	Fall.	1934.	1933.
	(Monghyr	:	6 а.ш.	:	104.50′	0.00	104.50′	,02.0	:	111.80′	120.00′
Ganges		:	" 9	:	64.30	0.00	64.30	.06.0	:	70.50′	78.20
<b>.</b>	Goalundo	:	° 20	:	20.40′	1.409′	21.809′	0.50	:	24.909′	24 · 809'
Bhagirathi	Swarupganj	:	11 a.m.	:	.89-1	0.00	,89·1	•	0.12'	8.98	<b>,</b> 69· <b>†</b> 1
	Dibrugarh	:	•		:	304.50′	:	•	•	335.90′	338.20′
Brahmaputra	\ Gauhati	:	8 a.m.	:	22.40	136.958'	159.358	0.90	:	158.958	157 · 658′
•	Serajganj	:	12 noon	:	40.00	1.509'	41.509′	0.30,	•	40.209	38.909'
Dhaleswari	Sabhar	:	7 a.m.	:	18.20′	,000	18.20′	0.30	:	19.85′	17 · 20′
	$ig(  ext{Fenchuganj} ig)$	:	7 a.m.	:	31.20'	1.509′	32 · 709′	:	0.05	33 · 309′	29.659
Meghna	\ Bhairab Bazar	:	" 9	:	16.83'	1.61′	18.44′	0.17	:	:	17.69
)	  Chandpur	:	8-40 .,	:	8.92	1.61′	10.53′	•	0.50	:	10.44′
Lakhya	Narayanganj	:	8 a.m		20.42'	<b>−5</b> ·59′	14.83′	0.17	:	16 61′	14.58′
Madaripur Bhil Route	. Takerhat	:	2 p.m.	:	9.00	00.00	,00.6	0.10	:	10.25	9.35'
Damodar	Edilpur	:	6 a.m.	:	¥	99.58	96.66′	1.00,	:	98-33,	100.08

# atement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 20th July 1935.

			At high	est water.	At lowes	st water.	Commer of-		Rema	rks.
	Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.									
th	July	• •	)	•			•		14.2	14.15
th	,,	• •							14.3	14.2
ith	,,	• •							14.45	14 · 45
ith	1)		1}	Tie	de is not p	erceptible.		$\langle$	14.6	14.65
sth	,,								14.8	14.9
)th	,,								14 · 95	15.05
th	,,	• •	]					l	15.05	15-15

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

	Taken at high tide		Taken at low tide.
27th August 5th September 10th August 1st 1st 13th 31st 8th 12th 13th 12th 13th 14th 15th 15th 16th 16th 17th 18th 18th 19th 19th 19th 19th 19th 19th 19th 19	1906 70·5 1909 66·86 1910 69·86 1911 68·40 1912 67·10 1915 69·7 1916 68·1 1917 67·1 1918 69·12 1919 66·8 1920 66·9 1921 68·4 1922 68·00 1923 66·14 1924 68·82 1925 68·53 1926 19·6 1927 18·70 1928 20·70 1929 17·8 1930 18·65 1931 21·7	23rd February 13th ,, 12th March 6th ,, 22nd February 15th ,, 3rd March 21st February 2 26th ,, 18th ,, 19th ,, 8th March 14th ,, 16th February 2 5th March 2 th February 2 th ,, 16th ,, 16th February 2 th ,, 16th ,, 21st ,, 24th ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6th September 7th ,, 23rd August	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6th ,, 26th March	1933 2·10 1934 2·40

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926 = 0.00 with reference to P.W.D. datum.

M. K. BHATTACHERJEE, Executive Engineer, Khulna Division.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 20th July 1935.

		Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
•		1935.	Andrew Sales and Andrew Sales and	_			Value of B.M. on Raj shahi College step = 64.73 P.W.D.
14th	July	• •	••	7 a.m.	47.39	54 · 35	
15th	,.		• •	7 ,,	48-99	55.75	7
16th	,,			7 ,,	49:89	56 · 50	Zero of gauge 44.0 P. W. D. and 0.00
17th	,,	• •		7 ,,	49 · 90	56 · 80	P. W. D.
18th	,,		• •	7 ,,	49.80	56.80	
19th	,,		••	7 ,,	49.75	56 · 55	
<b>2</b> 0th	,,		••	7 ,,	50 · 30	56.20	
		-				<u> </u>	

Highest recorded level on 26-8-1879=64 · 24. Lowest recorded level on 24-4-1931=32 · 05.

K. N. Ghosh, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 20th July 1935.

# CORPORATION OF CALCUTTA.

#### NOTICES.

Central Municipal Office, the 22nd July 1985.

It is notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 9th July 1935, prescribed the alignment of a projected public street widening Mahesh Dutt Lane to 20 feet and extending it westward to meet Alipore Road and eastward to meet Moyerpore Road in Ward No. 23.

A copy of the plan prepared in this behalf may be seen in the office of the Surveyor and Valuer of the Corporation any day during office hours on payment of usual fees.

Central Municipal Office, the 27th July 1935.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 9th July 1935, modified the 30 feet alignment of a portion of Sree Mohan Lane (old Shahanagore Lane) in Watel No. 27 which was originally sanctioned in 27th October 1911 by the General Committee of the Corporation as constituted under Act 111 (B.C.) of 1899.

A copy of the plan prepared in this behalt may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day during office hours on payment of usual tees.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resultation, dated the 17th July 1935, prescribed the alignment of the eastern end of Indian Mirrot Street in Ward No. 14 to a width varying trom 11 feet 9 inches to 16 feet.

A copy of the plan prepared in this behalt may be seen in the office of the Chief Valuet and Surveyor of the Corporation any day during office hours on payment of usual fees

J. C. MUKERJEA.
Chief Executive Officet

VILI statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 20th July 1935.

			5	tration according to Census of 1931.	31. 31.	registered.																1									
	Nos.	Towns.			i –		,g:90.			laniq .ai:		BAGL.			-	l			ļ ——		-enjas	-pnjou			.8061	Total of a	of all		Total of corresponding week of the previous year.	l of col	. 8 2 i
1			Male.	Female.	Total.	nomund sorot and And And Andridalita	tered.	Cholera.	Plague,	Cerebro-s	Malaria.	Hateric f	M eanles.	Relapsing fever.	Kala-aza	Induenza	Other fer	Dysenter	Distribus	Pacumon   Pachiele.	Other re	i setutal	jojne Suj	Desths child-bir	Other cau	Arais.	Female.	Total.	.olald	Female.	Total.
:		Calentta	778,817	362,045	1,140,862	352	<u>;</u>	11 11	:		<b>.</b>	20	61	:	-	Ę	8	35	61	** 26	· · · · · · · · · · · · · · · · · · ·	25		:	523	818	534	552	327	9 <u>7</u> 2°	28
:	81	Asansol Mining 209,544 Settlement.	209,544	173,136	\$82,680	189	61	: 8	:	:	61	61	:	:	:	:	ය	9		6	en	:		61	09	95	7.	169	95	68	<b>3</b> 6
:		Howrah	145,120	79,753	224,873	88	6 1	15		: •	က	4	:	:	:	:	12		13		<b></b>	~	<u>o</u>	N	35	33	55	120	9.	85	. 124
:	<del>-</del>	Dacea	79,365	69,153	138,515	۳ ۱۰	eo .	:	:	:	:	ÇI	4	:	61	:	-			:		t-	ıg	Ħ	ଣ	52	53	.5	38	21	59
	ın.	Bhatpara	60,124	24,841	84.975	કુટ			:	:	:	:	:	:	:	:	o.	:	:		:	:	:	•	2	13		72	13	#	21
	•	Garden Reach	36,131	19,741	55,875	8			:	:	-	:	:	:	:	:	-	-		<u>:</u>	<del></del>	81		<b>H</b>	•	10	2	17	:	:	:
	1-	Chittagong	35,049	18,107	53,156	83	61	· :	:	:		:	:	:	:	:	4	61		;	:		:		80	ø	12	18	10	i~	17

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Fullic Health, Bengal.

Calcutta, the 26th July 1935.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 26th July 1935.

# Forecast of the Summer Til (Sesamum) Crop of Bengal, 1935-36.

(Note.—On an average of the five years ending 1932-33, the area under til in Bengal has represented some 2.4 per cent. of the total area under til in British India.)

Character of the season.—The weather was, on the whole, unfavourable both for the period of sowing and growing in North and West Bengal. As a result outturn was reduced. In East Bengal, on the other hand, occasional showers facilitated sowings and growth thereby increasing the area and outturn generally.

Acreage.—The area sown this year is estimated at 115,200 acres as against 107,300 acres last year.

Outturn.—From the District Officers' estimates the average outturn of the crop for the province works out at 81 per cent. of the normal this year as against 77 per cent. last year.

Taking the normal yield as 7 2/5th maunds per acre, the gross outturn of the crop for the province is estimated at about 25,400 tons this year as against 22,500 tons last year.

K. McLEAN,

Director of Agriculture, Bengal (offg.)

APPENDIX I.

Forecast of the Summer Til Crop of Bengal, 1935-36.

jatrict.		Estimated normal area under summer til.		ted area summer l.	Taking represe normal would average per a crop	nt the , what be the outturn scre	Date by which sowing general- ly began this year and whether that date was early,	Date by which harvesting generally commenced this year and whether that date was	Remarks by District Officers.
		2	Last year.	This year.	Last year.	This year.	normal or late.	early, normal or late.	
				-		6	7		ß
tganas	••	Acres. 100	Acres. (40)	Acres.					····
		100	400	400	58	50	Early part of March. Nor- mal.	Middle of June. Normal	Some damage was done for want of rain. Hence the outturn is much below the nor- mal.
tdabad	••	2,400	2,000	200	58	33	Middle of March. Late.	Not yet com- menced.	Large decrease in area is due to drought and to extension of sugarcane cultivation. The outturn is much below the normal owing to some damage done by drought.
e	••	900	700	800	64	66	March, Normal	June. Normal	Increase in area is due to restriction of jute cultivation. About 4 annas damage caused by drought.
a	••	1,000	1,000	900	92	92	First week of January, Normal,	First week of June. Nor- mai.	The decrease in area is due to unfavourable weather at sowing season. The outturn is little below the normal owing to insufficient rain after the sowing of the crop which affected the growth of the plant to some extent.
rati		900	400	100	92	81	First week of March. Nor- mal.	Third week of May, Normal,	Large decrease in area is due to unfavourable weather at sowing time. The outturn fell much below the normal owing to continued drought.
100		500	700	600	មន	83	Early March. Normal.	Early June, Normal.	The decrease in area is due to want of rain and want of water in irrigation tanks. Damage was done by drought. Hence the outturn is below the normal.
it <b>s</b>	••	2,700	2,800	2,700	100	75	Middle of Feb- ruary, Nor- mai.	Middle of June. Normal.	The outturn is much below the normal owing to drought.
pore	••	7,500	1,800	1 <b>,2</b> 00	67	67	March. Nor- mal.	June. Normal	The weather was favourable for ploughing operation but subsequent dry weather affected the growth of the crop. Hence the outturn is much below the normal.
ηλ	••	100	800	100	67	67	End of Janu- ary. Normal.	End of May. Early.	Damage was done to the extent of about 4 annas in Arambagh subdivision for insufficient rain.
ahi	••	6,400	8,800	8,400	75	75	February. Nor- mal.	June. Normal.	Damage was done to the crop by drought.
Pur		. 200	400	400	83	85	Early March. Normal.	Early June, Normal.	The weather was fairly favourable.
Dur		200	200	200	100	100	End of February. Normal.	Middle of Junc. Normal.	The weather was favourable.
1	••	900	1,000	2,000	80	85	February, Nor- mai,	June. Normal	The increase in area is due to restriction of juic cultivation. The weather was, on the whole, fair.
l <b>a</b>		28,000	21,000	21,300	83	75	Middle of March, Normal,	Middle of June. Normal.	Damage to the extent of 3 annas was done due to drought; hence the outturn was much below the normal.

					•		1 ,	<del>,</del>	
District		Estimated normal area under summer til.	under a	ted area ummer I.	represe norma would	100 to nt the l, what be the outturn acre ped.	Date by which sowing general- ly began this year and whether that date was early,	Date by which harvesting generally commenced this year and wheth- er that date was early, normal or	Remarks by District Officers.
			Last year.	This year.	Last year.	This year.	normal or late.	late.	
1		<u> 6</u>	8	4	5	8	7	8	9
		Acres.	Acres.	Acres.			İ		
Dacca		12,100	14,600	17,100	82	91	End of Febru-	Beginning of	Increase in area is due to restriction of
				1			ary, Normal.	June, Normal,	cultivation. The weather was favoural,
•								ĺ	
Mymensingh		44,400	81,700	31,700	75	70	Last part of	Middle of June.	Long drought caused the outturn to
				i			March, Nor- mal	Normal.	much below the normal.
				1					
				l		} 			
Faridpur	••	8,500	7,500	10,400	75	92	First week of February.	Last week of May, Normal,	The increase in area is due to propaga for extension of cultivation of rubi cr
							Normal.	·	The weather was favourable.
							}		
Bakarganj		<b>6,</b> 500	5,00C	[   7,500	50	110	February and	May, Normal	The increase in area is due to lavour
		5,5	4,000	1,200			March. Nor- mal.	,	weather at sowing time and the effect interestriction propagands. The out
									was above the normal.
				}					
Chittagong	••	200	200	200	100	90	January to March, Nor-	June, Normal	The weather was favourable.
							mal		
Tippera		3.800	6.80)	8,000	83	92	Early March.	Ditto	The increase in area is due to jute restricts
Tipped		0,000	<b>0</b> ,5 <b>0</b> /	3,00.7	0.0		Normal.	D.000	One anna damage was caused by figure water in low-lying areas of Brahmanba
						!			subdivision.
Noakhali		1,3)0	1,030	1,000	50	50	Middle of March	June-July,	The weather was fair.
** ********		1,000	1,000	1,000	00	50	to early April. Normal.	Normal.	A LAC TICHVILLA TIEG AGES,
							•		
Total Bengal		128,700	107,800	115,200	77	81			
		l			1				

APPENDIX II.

Abstract statement of estimated acreage and outturn of the Summer Til Grop of Bengal, 1935-36.

	Area (lu acres).						Yield (in tons).							
Province.	Of current year's	Of previous year's	Average of preceding				of previous current year, i.e., of are		A vorage of		Percontage by which column 7 exceeds(+) or is less than (-) yield in			
	crop. crop.				column 3.	oolu	mn 4.	of area in column 2.	column 3.	p1000a.i.g		column 8.	mn column 9.	
1	2	3	4		5	6		7	8	9		10	1	<u> </u>
•			Five years.	Ten years.		Five years.	Ten years.			Five years.	Ton years.		Five years.	Ten years
Bengal	115,200	107,800	107,400	105,900	+7.4	+7·3	+8.8	25,400	22 500	19 500	17,400	+12.9	+ 30	+46

Resolution on the report on the Administration of the Jail Department of the Presidency of Bengal for the year 1934.

# GOVERNMENT OF BENGAL.

# Political Department. Jails.

('ALCUTTA, THE 25TH JULY 1935.

RESOLUTION No. 3361P.J.

Read-

The Report on the Administration of the Jail Department of the Presidency of Bengal for the year 1934.

Read also-

The reports for the years 1931, 1932 and 1933 and the resolutions of Government thereon.

1. It was pointed out last year that the decrease of civil disobedience prisoners had not been accompanied by any corresponding decrease of ordinary prisoners during 1933. During 1934, the admissions exceeded those of 1933 by 3,185 (including transfers) and the average daily strength rose from 21,405 39 to 21,850 57, the highest average of any year during the past decade except 1932. Although the two special jails at Dum Dum and the one at Hill, started during the civil disobedience period, were kept open, all the central jails and most of the district jails were consistently overcrowded resulting in great strain upon the administrative staff. It seems clear now that there is no hope of the jail population being reduced again to the level of the average of the years preceding 1930, and it has become imperative that steps should now be taken to increase the permanent accommodation in the jails to cope with a permanently

In spite of the increase in the number f prisoners, however, the total cost of uarding and maintenance fell from is 29,44,204 in 1933 to Rs. 29,07,789, he average cost per head being Rs. 129-4 gainst Rs. 133-9 in 1933. It is gratifying to find that the cost of maintenance and guarding has thus increased by 14 er cent. only, though the average daily opulation has increased by 56 per cent.

ver that of 1929.

2. The number of terrorist prisoners t the close of the year was 445 against 50 at the close of the preceding year, he number admitted during the year eing 761 against 741 of the previous

Thirty-nine were deported to the vear. Andamans, of whom 27 were from Bengal. Five were repatriated on medical grounds and for release. The presence of so many terrorists in jails was a source of constant anxiety, for they continued to defy jail rules and the directions of the jail authorities, to make plans for escapes, and to attempt to seduce the weaker among the warder staff. In June 1934 two terrorist convicts escaped from the Midnapore Jail, while soon after, three terrorist undertrials escaped from the Rampurhat subjail. All these were recaptured. These escapes were followed, on the 31st July, by the escape of four undertrial prisoners of the Inter-Provincial Conspiracy case from the Alipore Central Jail. One was recaptured the following day, but the remainder had not been traced when the year closed. It is evident that the custody of terrorist prisoners presents special features very different from those of the ordinary prisoners, and that precautions which are good enough for the latter do not suffice for The lack of adequate the terrorist. accommodation, ordinary and cellular, makes segregation from other prisoners and from each other difficult. Since the close of the year projects for the extension of cellular accommodation in two of the central jails have been sanctioned, but though they will ease the situation they will not in any sense be adequate to requirements.

3. The earthquake of the 15th January caused extensive damage to the jail buildings at Darjeeling. The shock was so severe that the major portion of the wall on the north side of the jail, the warders' barrack on the north side, the main wards and the major portion of the perimeter wall collapsed beyond repair. There was, fortunately, no loss of life either among the staff and their families, or the prisoners. The latter, however, were panic-stricken, and had to be collected in the yard away from all structures, and locked up for the night in the two worksheds, in the cells and in the hospital. None attempted to escape. The jailer and deputy jailer remained in the jail throughout the night supervising guarding, and the work of the warder staff was commend-

able.

The jails at Jalpaiguri and Dinajpur were also damaged by the earthquake but the damage was comparatively slight.

4. It is gratifying to learn that as a result of the instructions issued last year, the number of boys sent to the

Borstal School at Bankura instead of to jail has been steadily increasing. The number of admissions during the year under review was 172 against 90 in the previous year, and the average daily attendance rose from 177 32 in 1933 to 214.64. The programme of education consists of literary, physical and industrial training supplemented by moral and religious instruction. Though the general standard aimed at is the primary school stage, boys who are fit for higher education are given instruction up to the Matriculation standard. One hundred and ninty-seven boys appeared at the annual examination held by the Education Department of whom 153 passed, and 7 boys read for the Matriculation Examination of 1935 during the year under report. It is reported that about 75 per cent. of the boys were illiterate on admission, but all of them received instruction up to the primary standard by the time of their release. The number of orders received from outside was sufficient to keep the boys engaged in all branches of industries in which they receive training, throughout the year. On the physical side, regular exercises were given daily under a paid Drill Instructor and boys were allowed to play football, hockey and cricket, among other games, and in matches against outside teams. A beginning has been made with a scout troop which it is hoped to develop gradually. Fiftytwo boys were released on licence during the year, and 20 on expiry, of whom 50(46 on licence and 4 on expiry) were sent to the Aftercare Association at Alipore. It is gratifying to learn that the greater part of them are reported to be leading steady lives. The success of the Borstal treatment must depend in a large measure on the guidance and assistance given to the offender subsequent to his discharge from the school, and congratulating the Aftercare Association at Alipore on the good work done by them during the year, the Governor in Council hopes that District Officers will endeavour to form Aftercare associations in those districts in which they do not at present exist. The Governor, in Council is glad to learn that the Visiting Committee of the Borstal School visited the school regularly and took great interest in its welfare.

5. It is a matter of serious concern that the number of juvenile convicts shows no tendency to drop. This class of the jail population is peculiarly sensitive to political agitation, and the increase in numbers in 1930 and 1932 was directly attributable to the general spirit of lawlessness which prevailed in those years as the figure given below will show:—

The Civil Disobedience Movement has been called off, but its aftermath remains, and probably accounts for the larger number of youths between 16-21 who resort to crime. It may be hoped that as the economic situation improves and the political situation gets more settled there will be some decline in their number, but it is unlikely that it will ever get back to what it was before 1930, and it seems likely that it will be necessary in the near future to have more institutions of the Borstal type. Meanwhile, subject to the limitations of accommodation and funds, special arrange ments are being made for them as far as possible. The former female jail at Berhampore has been set apart for juveniles and something on the lines of Borstal training is being attempted. The prisoners are given primary education and physical training there under paid teachers, while instruction in useful handicrafts, such as weaving, tailoring, carpentry, etc., is imparted by well teachers. Lack of behaved convict funds has so far stood in the way of replacement of such instructors by a paid agency from outside. In the Alipore Central Jail rudimentary lessons in the vernaculars and English as well as industrial training and physical instruction are being given to adolescent criminals. In the Presidency Jail only primary education is imparted to this class of pusoners

The long detention of undertrial prisoners has been the subject of annual comment for several years past. It is therefore, pleasant to record a distinct improvement in this respect in some ef the districts, e.g., Midnapore. 24-Parganas, Mymensingh, Faridpur, Bakarganj and Tippera. But there are other districts which show a deterioration in respect of undertrials both in Sessions and in Magistrates cases, the most notable of which are Hooghly Rajsham Dinajpur, Pabna, Bogra, Rajsham (Sessions cases only), and Chittagong. It is clear that continued vigilance is called for both on the part of District Magistrates and District Judges, specially as the admission of undertrials has gone up very considerably in recent years, and is far in excess of the accommodation available for them.

- 7. Last year it was noticed with regret that the number of short-term sentences of less than one month had increased from 9,166 in 1932 to 10,714 in 1933, which was 60 per cent. higher than the number imposed in 1929. During the vear under report the number increased still further to 13,629. The explanation probably is that there has been a large increase in petty crime, and in Railway cases, in which fines are difficult to rea-Nevertheless, it must be reiterated that such sentences are neither deterrent nor reformative, and the Governor in Council trusts that trying courts will realise the harmful effect of bringing the chance offender into contact with real criminal by sentences of this kind, and will try to avoid them by the imposition of alternative punishments.
- The presence of a large number of terrorist prisoners, and the serious overcrowding to which reference has been made in the preceding paragraphs, must necessarily both impose a very serious strain on the guard staff, which includes a large number of men recruited on a temporary basis to cope with the overcrowding, and also have untoward effects on discipline. It is not surprismg, therefore, that the number of dismissals in the warder staff should have risen from 49 in 1933 to 58 in the year under report. But the total of dismissals was a good deal below the figure for 1932. which was 99, and considering the large number of the temporary staff, the increase is not more than might be expected. It is satisfactory that the general standard of recruits continues to improve, and that steps are being taken to improve the standard of efficiency among head warders. Five senior warders (one from each circle) are being trained at the Police Training School, and it is expected that on their return it will be possible to make improvements in the efficiency of the whole force.

The general discipline among ordinary convicts continued to be satisfactory.

9. The Governor in Council has read with interest of the improvement effected tecently in the libraries in the central jails. With a larger influx of literate and educated prisoners it is necessary that the jails should provide sufficient reading matter for those who want to use their spare time in this manner. Government have had occasion recently to review this matter and have directed that steps should be taken to improve the existing jail libraries and to start new libraries in district is ils.

libraries in district jails.

10. The net earnings from the jail industries increased from Rs. 3,30,050

in 1933 to Rs. 3,40,535 in spite of trade depression. The woollen factory at Dacca continued to do well and received orders from State jails. The profits of the jail depot increased slightly though unfortunately it lost a valuable order for blankets from the Indian Store Department.

- The Governor in Council regrets to note that sickness and mortality increased during the year. The total number of deaths was 282 and the death rate was 12.91 per mille against 10.8 per mille in 1933. The daily average sick rate was 788 9 against 761 98 in 1933. The increase in deaths is chiefly under dysentery, and pneumonia and other respiratory diseases, and appears to point to the effects of overcrowding. On the other hand, variations do occur from year to year for which there is no adequate explanation. Thus in 1930 and 1932 when the jails were greatly overcrowded, the death rate per mille was respectively 9.3 and 10.52, while in 1929 when the jail population was several thousands less, the ratio per mille was 12.2. This is a matter, however, which the Inspector-General should continue to watch vigilantly.
- been explained the conditions in the jails were still abnormal, and credit is due to the jail staffs for the manner in which they have carried out their difficult tasks. His Excellency in Council has read with particular pleasure, the names of officers who have been mentioned in the report of the Inspector-General for their good work, and he also takes this opportunity to record his satisfaction with the manner in which Lt. Col. R. E. Flowerdew, and Lt.-Col. M. A. Singh, respectively, administered the department during the year.

Order.—Ordered that a copy of this resolution be forwarded to the Inspector-General of Prisons, Bengal, for information and guidance.

Ordered that a copy of the report be submitted to the Government of India in the Home Department.

Ordered that a copy of this resolution be forwarded to the Judicial and Education Departments of this Government, for information.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

S. N. ROY,

Addl. Secy. to the Govt. of Bengal.

Resolution on the Annual Reports of the Civil Veterinary Department, Bengal, and of the Bengal Veterinary College for the year 1933-34.

# COVERNMENT OF BENCAL. Department of Agriculture and Industries. Veterinary.

CALCUTTA, THE 24TH JULY 1935. RESOLUTION-No. 3658 VETY.

Minister-in-charge: The Hon'ble Nawab K. G. M. Faroqui, of Ratanpur.

Read-

Annual Reports of the Civil Veterinary Department, Bengal, and of the Bengal Veterinary College for the year 1933-34.

#### I-Civil Veterinary Department.

The year under review was a comparatively healthy one for the live-stock of the province, the mortality being less than that of the

live-stock of the province, the mortality being less than that of the previous year.

2. The usual programme of preventive inoculation by the "Serum Alone" method for dealing with outbreaks of rinderpest was carried out with success, and 103,123 animals were protected by this method. But this method confers short immunity and is relatively costly. Experiments were carried out for finding out new and improved methods of prophylaxis having regard both to efficiency and practicability in the field. As a result the new "Goat Tissue Vaccine" method has been found to be very efficacious, while its cost is approximately 1/50th of that of the "Serum Alone Method." During the year 28,912 animals were protected by this new method. were protected by this new method.

3. A new dispensary was opened at Satkania during the year. The facilities for veterinary aid in the ordinary care of animals in the mufassal are still inadequate, but it is gratifying to note that interest is being taken by some local bodies for the construction and improvement of veterinary dispensaries.

4. His Excellency acting with the Minister in charge notes with pleasure the names of the officers of the department who did good work devices the vector of the department who did good work

during the year and desires to acknowledge also the efficient way in which Mr. Kerr discharged his duties.

## II-Bengal Veterinary College.

5. The College continued to attract a large number of candidates for admission from various parts of India and from outside it. There was also an increase in the number of entrants from Bengal. It is gratifying to note that the number of stipends awarded by the district boards in this province increased from 15 in 1932-33 to 20 in the year under review.

6. During the year a revised curriculum was introduced at the College which incorporated several new subjects to enable the veterinary graduates to keep abreast of the development of veterinary knowledge. The title of the College diploma was also changed from "Graduate of the Bengal Veterinary College" to "Graduate in Veterinary Science."

7. As usual the report of the Principal furnishes an interesting account of the activities in various branches of the College and hospital showing the usefulness of the institution as a centre for the spread of veterinary knowledge.

showing the usefulness of the institution as a centre for the spread of veterinary knowledge.

8. The Governor acting with the Minister in charge is pleased to notice the good work done by the Principal, Mr. MacGregor, The names of members of the College staff who have been commended for good work have also been noted. He is also pleased to acknowledge the services rendered by the non-official members of the Committee of Management.

By order of the Govt. of Bengal (Ministry of Agriculture).

H. S. E. STEVENS.

Secy. to the Gort. of Bengal (offg.).

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# SUPPLEMENT.

# Official Papers.

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## NOTIFICATION.

No. 7796Com.—29th July 1935. -The Twenty-ninth Annual Report of the Bengal Smoke Nuisances Commission for the year 1934 is published for general information.

D. GLADDING,

Secy. to the Govt. of Bengal.

# Twenty-Ninth Annual Report of the Bengal Smoke Nuisances Commission for the year 1934.

At the close of the year under report the Commission was composed as follows:—  $\,$ 

H. J. Twynam, Esq., C.I.E., 1.c.s., Commissioner of the Presidency Division—President.

L. G. Durno, Esq., i.c.s., Magistrate and Collector of Howrah.

Dr. R. B. Khambata, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

Engineer-Commander G. Hull, R.I.M., Principal Engineer and Ship Surveyor to Government.

- J. B. McBride, Esq., A.M.I. Mech.E., Chief Inspector of Factories, Bengal.
- T. Lorimer, Esq., Manager, Clive Mills, Mettiabrooze (representing the Bengal Chamber of Commerce).
  - R. J. Oliver, Esq. (representing the Bengal Chamber of Commerce).
- J. N. Chunder, Esq., Messrs. S. C. Chunder & Co., Calcutta (representing the Bengal National Chamber of Commerce).
- K. G. Sillar, Esq., A.M. Inst. C.E., A.M.I.E.E. (representing the Corporation of Calcutta).
- N. M. Irvine, Esq., B.Sc. (Edin.), A.M.1. Mech.E., Chief Mechanical Engineer, Port Commissioners, Calcutta (representing the Commissioners for the Port of Calcutta).

R. Grant, Esq., Chief Inspector and Secretary.

## Smoke abatement.

The Commission recognise that smoke abatement, to be successful, set have the co-operation of the owners. Within the last the last owners. must have the co-operation of only years progress efficient made Smoke Ordinances have Engineering of following the lines Combustion whose object is to secure furnaces, etc., which fulfil the requirements of efficient combustion, and with which the owners can, with reasonable efforts, comply with smoke requirements and secure economic operation. In bygone days, when about half of the heat of the coal and often less was used for making steam, the balance being fulfil the rewasted in smoke and unburned gases, attempt to reduce the smoke under the Act was objected to as unreasonable and oppressive because reducing smoke meant using more coal. There was much in the owner's contention, as the combustion appliances in those days were crude and inefficient. But, in the present front line endeavour, with the achievements of Combustion Engineering in improving the boiler as a heat absorbing machine and the design of furnaces, etc., to improve combustion, 90 per cent. of the heat in coal is transferred to the steam, and there is no difficulty in complying with smoke abatement reand there is no difficulty in complying with smoke abatement requirements, if the plant is correctly designed. Properly proportioned furnaces, flues and chimneys are basic factors of efficient smoke abatement, increasing the power of the plant and reducing the overhead and fuel expenses.

Under the Act new plants installed or alterations made to the old must be approved by the Commission. During the year the Commission examined and improved 66 plans of which 50 were made in

the office of the Communission, covering nearly all types of industrial furnaces. Permission to construct was granted in each case.

#### Hints to owners and engineers.

Although the Commission acknowledge the assistance they have received from many owners they still find it necessary to point out how much further smoke nuisance could be abated if owners and engineers would make closer observations of the emission of smoke from chimneys under their control. Not only would this have immediate and appreciable results in reducing emission, but it would enable them to avoid too ready (and often unfounded) criticism of the accuracy of the observations made by the inspecting staff of smoke emission from their chimneys.

The inspecting staff make a practice of explaining to owners and engineers how easy it is for them by the exercise of reasonable care and attention to avoid black smoke emission. As no opportunites should be lost of pointing out that emission of black smoke only arises when there is neglect, the general purport of these instructions to owners and engineers is reproduced below.

Coal smoke nuisance is the result of the incomplete combustion of coal, that is to say, by reason of badly designed apparatus, carelessness in control of air, or improper stoking, the largest possible amount of fuel is not converted into heat, but instead much of it is allowed to pass up and out of the chimney, partly in a gaseous and partly in a solid, but finally divided state.

This can be avoided by refraining from charging too heavily and by firing little and often; three shovelsful at a time is the maximum quantity which can be burnt properly. Care should be taken to keep a good fire on the grate according to the size of coal used; bare places allow air to enter, causing smoke and loss of steam by cooling.

The proper method is to spread the coal over the whole fire; charge down one side of one furnace only at a time, then fire one side of the other furnace, return to the other side of the first furnace and so on. This method keeps steam, avoids excessive cooling with straining plates, and maintains sufficient temperature to burn the smoke. It also saves coal, which means so much less for the stoker to shovel.

It is essential to open the air grids in the fire doors for a minute after firing. This admits the extra air necessary to burn the gases driven off each charge of coal.

Working an underloaded boiler with partially closed dampers is bound to be a dirty smoky process. It is better to reduce the fire area by covering the back of the grate with fire brick, so as to burn the reduced quantity of coal desired on a smaller bed with full draught.

Care should be taken not to allow all the fire to burn away before cleaning off; a good supply of red coal pushed to the right side of the furnace while the left is cleaned, then pushed back to the left side while the right is cleaned, makes a good starting fire, and lights up a new charge quickly, thereby saving steam and avoiding much smoke.

It is advisable to avoid cleaning off all furnaces at one time (this causes much loss of steam and subsequent forcing) but to wait until each fire has been worked up to its proper thickness and has burnt bright and ready to take the load, before cleaning the next.

If large quantities of coal are thrown on fires after cleaning, the result will be dense smoke and waste. It is better to keep on firing little and often until the fire is up to thickness.

Brickwork should on no account be neglected. Cracks in the side flues, defective setting round boiler fronts and badly fitting dampers quickly ruin the draught power of a boiler, by allowing air to rush in without resistance. No effort should be spared to ensure that air can only gain admittance through the fire grate where it has to overcome the resistance of the firebed. Cold air leakages cause reduced furnace efficiency by spoiling draught, cool the boiler and reduce chimney power by cooling the waste gases.

On receipt of telephone message Inspectors are always ready to asist with advice in cases where on account of mechanical breakdown or other causes it becomes temporarily impossible to prevent smoke.

#### Domestic smoke.

November heralds the entry of the cold weather in Calcutta. It is during this period that the nuisance caused by smoke from Calcutta's quarter of a million domestic and other kindred furnaces (without chimneys) becomes greater, on account of atmospheric conditions.

Discharged at ground level, this smoke especially in the cold weather evenings remains stationary and will not rise for hours.

The atmosphere becomes saturated with poisonous fumes, causing maximum damage to health. As already pointed out in previous reports the domestic smoke nuisance is beyond the control of the Commission, and before any legislation is feasible an extensive propaganda campaign seems needed. During the year the Commission with the help of the Public Health Department and the Ward Health Associations distributed posters to the public showing them that to stop smoke more draught was required when lighting the fires. The process is very simple, namely, to fan the fire when lit strongly for three or four minutes. No smoke will be in that case emitted. Those who can afford it should certainly instal electric or gas heating appliances and chimneys, and those who cannot should adopt the above simple method.

As the resources of the Commission are inadequate, they earnestly appeal to all public institutions interested in the health of the city to assist them in propaganda and demonstrations, and thereby help to reduce the number of deaths from respiratory diseases which are greater than the total from any other two single diseases during the cold season.

## Complaints.

The Commission controls approximately an area of 80 square miles comprising the local limits of the Calcutta Corporation, Tollygunge Municipality, South Suburban Municipality, Garden Reach Municipality and Howrah Municipality. With the present inadequate staff it is difficult to keep in touch with all cases of smoke nuisance. The Commission

has again been indebted to individual members of the public who have brought smoke nuisances to their notice by means of complaints. Seventy-six complaints were made against eighty-three in the last year. Whenever complaints are received immediate enquiries are made and relief given whenever possible. Many of the complaints were made against domestic smoke in respect of which no action can be taken under the Act; but every effort is made by instruction and advice to ameliorate conditions complained of.

Seven statutory warnings were served upon owners of factories for offensive smoke emission. With each intimations were also sent that, if effective remedial action to reduce emission were not taken, legal proceedings would be instituted.

#### Publicity.

The Commission was again represented at the Calcutta Health Welfare Week. Exhibits showed the evil effects of smoke nuisance and air pollution on the local respiratory mortality, the poisoning of food supplies and the effects on trees, buildings and distant localities. The Calcutta Electric Supply Corporation and the Oriental Gas Company, greatly assisted this section in displaying smokeless gas and electrical appliances for cooking and other domestic purposes, as a permanent solution of the evils of smoke. The public showed great interest in this section.

#### Permanent remedies.

Electricity, gas, gas coke oil and smokeless fuels (low temperature carbonisation).

In factories (apart from the 100 rice mills using the waste product, husk) much raw coal is used. The annual reduction shown in Appendix I indicates that it is possible to reduce smoke emission to a negligible amount, and in many cases it will prove economical to use a smokeless medium in place of raw coal.

The smoke abatement campaign has been materially assisted by the activities of the Calcutta Electric Supply Corporation who have during the past year further increased the number of their consumers, particularly amongst industrial works.

The number of domestic consumers of electricity has increased by 4,695 whilst an additional 540 heating and cooking circuits have been connected to the company's mains.

The total power of new electric motors connected during the past year in industrial works amounts to no less than 28,600 horse-power, and the greater proportion of this vast increase is represented by the conversion of existing steam engines to electric drives with a resultant closing down of boilers in existence for many years. This results in a corresponding diminution of free smoke emitted in the Calcutta area.

The Oriental Gas Company state that during the year ending 30th June 1934 there was distinct evidence of a turn towards the use of gas for industrial purposes in various ways.

At the same time, many new residential buildings were fitted with complete installations for cooking and water-heating purposes, whilst

for the latter purpose the gas geyser demand has continued to be a marked feature of house and flat seekers. Property owners when renovating their premises frequently instal modern gas appliances.

During the year the number of appliances showed an increase of 762 for cooking, water-heating, steam raising and for a large variety of industrial purposes.

## Ceneral control by the Commission.

During the year under review the Commission held 12 meetings. The Commission also kept in touch with various Smoke Departments, Fuel, Engineering and Research Institutes of Europe and America.

The average emission of smoke from each factory chimney was the equivalent of '07 minute of dense black smoke per hour. In 1906 when the work of the Commission commenced it stood at 13:1 minutes per hour.

#### Detecting offensive chimneys.

Smoke observations of big factories were generally made by the Inspectors from the Central Smoke Observatory which is fitted with a telephone so that owners may be informed on the telephone at the actual time of smoke emission. Observations of locomotives, steamers, launches and minor industries are made locally.

In 1926 the Commission recommended to Government that smoke observers should be appointed to relieve the Inspectors for the duty of inspection, etc., of engineering plants. Administrative approval was obtained in 1927 to this recommendation, but financial stringency has prevented this scheme being carried into effect.

During the year action was taken as under:--

Nuisances reported for-

Departmental action-1,216 offences.

Telephone warnings—980 offences. Inspections and tests—4,575.

Statutory warnings-7.

Prosecutions -12.

The maximum fine imposed for offences under the Act was Rs. 125 and the minimum Re. 1.

### Conclusion.

The Commission records its grateful thanks to Smoke Departments, Fuel and Engineering Research Institutions and the technical and local press for assistance freely rendered. Thanks are also due to local owners, managers and engineers, whose co-operation and valuable assistance have greatly helped the Commission and to the technical staff for their energy and loyalty in carrying out the policy of the Commission.

R. GRANT.

H. J. TWYNAM,

Chief Inspector and Secretary.

President.

Calcutta, the 26th April 1935.

APPENDIX I.

Table showing the average of the observed emission of smoke of scales 6, 5 and 4 in terms of scales 6 up to the present time.

Year				Minutes per hour.
1906	April (whe	n work v	vas commenced)	 13 · 1
1907	March			$3 \cdot 5$
1908	,,			 2.5
1909	,,		• •	2.04
1910	,,			1.94
1911	,,			1.84
1912	,,			1 .84
1913	,,			1.82
1914	,,			1 .74
1915	,,			1 -66
1916	,,			1 - 10
1917	,,			1 .31
1918	,,			1 .29
1919	1)			1 .27
1920	,,			1 .23
1920	December			1 .22
1921	,,			1.60
1922	,,			1.68
1923	,,			1 -49
1924	,,			1.39
1925	,,			 1 -19
1926	,,		. •	-98
1927	,,			-68
1928	(average fo	r the yea	ır)	.48
1929	,,	,,		.3
1930	,,	,,		 .18
1931	,,	,,		 .08
1932	,,	,,		.08
1933	,,	"	<b></b>	 -08
1934	"	,,	• •	.07

Resolution on the report on the working of the Bengal Children Act, 1922, the Bengal Suppression of Immoral Traffic Act of 1933, the Reformatory Schools Act of 1897 and the Bengal Borstal Schools Act of 1928.

#### COVERNMENT OF BENGAL.

#### Education Department.

Miscellaneous.

CALCUTTA, THE 27TH JULY 1935.

## RESOLUTION -- No. 2176Misc.

Read-

A report on the working of the Bengal Children Act, 1922, the Bengal Suppression of Immoral Traffic Act of 1933, the Reformatory Schools Act of 1897 and the Bengal Borstal Schools Act of 1928.

In publishing this annual report the Governor in Council desires to take the opportunity of expressing his great appreciation of the public service rendered by the various non-official bodies and voluntary associations mentioned in the report, and his recognition of the very valuable contribution which those associations have made to the work of rescue and reformation. He realises, however, that with the resources at their disposal they are unable to deal adequately with the vast problems which the Acts were designed to solve, and he trusts, therefore, that the work which those organisations have taken upon themselves in the interests of their less fortunate fellow citizens will receive such a measure of sympathy and support as will enable them not only to maintain, but also to extend their beneficent activities for the lasting good of the province.

Order—Ordered that copies of the resolution be forwarded to the Director of Public Instruction, Bengal, the Commissioner of Police, Calcutta, the Inspector-General of Police, Bengal, and the Inspector-General of Prisons, Bengal, for information.

Ordered also that the resolution, together with the report, be published in the *Calcutta Gazette*.

By order of the Governor in Council,

H. R. WILKINSON, Secy. to the Govt. of Bengal. Report on the Administration of the Bengal Children Act, 1922, the Bengal Suppression of Immoral Traffic Act, 1933, the Bengal Borstal Schools Act, 1928, and the Reformatory Schools Act, 1897, for the year 1934.

The Bengal Children Act extends only to the town of Calcutta, the suburbs and the port of Calcutta, the municipality of Howrah, the police-stations of Bally, Jagacha, Sankrail and Domjur in the district of Howrah and the police-stations of Baranagar, Bariackpore, Tittagarh, Noapara, Khurdah, Naihati and Jagatdal in the district of the 24-Parganas. The following sections of the Act have not yet been brought into force in any part of Bengal:—

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Section 27(1), (i), (ii), (iii), (a), (b), (c), (d), (e) and (f). Section 27(2), (a), (b), (c), (d) and (f). Section 28(2).
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The Bengal Suppression of Immoral Traffic Act, 1933, is in force in the town, suburbs and port of Calcutta.

The Reformatory Schools Act applies to that part of the province in which the Bengal Children Act is not in force.

Boy offenders dealt with by courts in the Children Act area are sent to the Reformatory and Industrial Schools at Alipore and those from outside this area to the Reformatory School at Hazaribagh in the province of Bihar and Orissa under the provisions of the Reformatory Schools Act, 1897.

2. During the year under report, 1,367 children were dealt with by the Central Juvenile Court, Calcutta. The great majority of these were sent up for offences under section 66 of the Calcutta Police Act, but 33 were prosecuted under the Bengal Children Act, 20 under the Bengal Suppression of Immoral Traffic Act and about 110 for theft and similar offences under the Indian Penal Code.

Sixty-five of these children were sent to a school or other place of custody, distributed as follows:—

Reforma	tory	Schoo	ol, Alipore				36
Industri	al Sc	hool,	Alipore				1.4
Gobinda	Kui	nar I	Iome, Pan.h	a t•i			5
Salvation	ı Ar	my I	Iome, Ental	l,			4
Society India	for	the 	Protection	oi	Children	in	6
				T	otal		65

Others were fined or made over to their guardians, while most of those sent up under the Police Act were warned and discharged.

- 3. The Reformatory and Industrial Schools, Alipore, which are for boys only, are maintained by Government, while the Salvation Army Women's Industrial Home at Entally provides a Reformatory School for girls. The following have been notified as places of suitable custody under section 28(1) of the Bengal Children Act:—
  - · (a) The Gobinda Kumar Home, Panihati.
  - (b) The Salvation Army Women's Industrial Home, Entally,
  - (c) The Calcutta Protestant Home, commonly called the Fendall Home.
  - (d) The Society for the Protection of Children in India.

4. Controlling agencies.—The Director of Public Instruction, Bengal, continued to be the Chief Inspector of Reformatory and Industrial Schools, with Mr. A. Macdonald and Mr. J. M. Sen as Assistant Inspectors. The Inspectress of Schools, Presidency and Burdwan Divisions, was Assistant Inspector of Reformatory and Industrial Schools for Girls.

The places of suitable custody recognised by Government as eligible for grants are inspected by two ladies appointed for the purpose.

- 5. Administration.—The following is a brief summary of the activities of the various institutions working under these Acts:—
- (1) Reformatory and Industrial Schools, Alipore.—These schools, which have been established by Government under section 6(I) of the Bengal Children Act, are under the general administrative control of the Director of Public Instruction, Bengal, while their immediate management is vested in the Superintendent and a Managing Committee appointed by Government under section 7(I) of the Act.

The combined institutions have accommodation for 350 boys and the entire cost is met from Provincial revenues.

On 31st December 1934 the number of boys in the Reformatory School was 143 against 138 and 153 on the same date in 1933 and 1932, respectively, and in the Industrial School, the number was 68 against 60 in 1933 and 46 in 1932. The total number of boys in the two schools was thus 199 in 1932, 198 in 1933 and 211 in 1934.

The number of fresh admissions during 1934 was 56 in all—viz., 42 in the Reformatory and 14 in the Industrial School, of whom 49 had been convicted of theft.

One hundred and eleven of the boys in the two schools were Hindus, 90 Moslems, 7 Christians, 1 Jew and 2 Buddhists. The number of Bengali-speaking boys increased from 57 to 60 and of Urdu-speaking boys from 69 to 75, while the number of Hindi-speaking boys remained at 65 as in 1933. Only 62 belonged properly to Bengal, while the rest were natives of other provinces but were either domiciled in Bengal or had come there temporarily, mainly from Bihar and Orissa and the United Provinces.

Thirty-six boys including one released on appeal, were released from the Reformatory School and 4 from the Industrial School on the expiry of their terms. Of these 40, 21 were made over to their guardians on the date of their release and 19 boys, whose guardians were not traceable, were made over to the Bengal After-care Association. Four boys were licensed out. Five licenses which had previously been issued were revoked: in three of the cases this was due to the illness of the boys, the guardians being unwilling to take proper care of them during that period.

Three boys from the Reformatory School escaped but two were recaptured. The general discipline among the boys was good.

The boys are given primary education up to class V, the teaching being conducted in Bengali, Urdu and Hindi, and those of classes III, IV and V are also taught tinsmithy, blacksmithy, weaving, carpentry and tailoring. The examination results during the year show an improvement on those of previous years.

Every facility is given for moral and religious instruction and observance.

Visits to various places of interest were again arranged and the policy of allowing boys towards the end of their period of detention to spend one or two days at their homes was justified by the results.

The general health of the schools has shown a marked improvement since the introduction of the improved diet in 1932. Games are organized for the boys and physical exercises, including drill and gymnastics, are compulsory; a troop of Boy Scouts has been formed under a Scout Master and they acquitted themselves very creditably in various competitions.

The total expenditure on the schools in 1934 was Rs. 47,032 against Rs. 46,029 in 1933, and the average cost of maintaining and educating each pupil was Rs. 218-1 per annum against Rs. 231-14 in the previous year. This decrease is due mainly to the increase in the number of the boys.

(2) Gobinda Kumar Home, Panihati—This Home, which has accommodation for 95 girls, is intended for the reception of Indian girls dealt with under the Bengal Children Act and the Bengal Suppression of Immoral Traffic Act.

In 1934 there were 82 girls in the Home, varying from 3 to 17 years of age, as against 87 in 1933; 74 of them were Bengalis and all Hindus. There were 6 fresh admissions during the year and the number of girls in residence on 31st December 1934 was 75.

There is a primary school attached to the Home. The girls were, as usual, given lessons in needle-work, knitting, cane-work, weaving, nursing and cooking. Their handiwork was reported to be good and artistic.

The general health was good and the conduct of the girls

satisfactory.

The cost of maintaining the Home was Rs. 13,405-10-11, of which Rs. 7,878-4-3 was met by a Government grant. The average cost of maintaining a girl was thus Rs. 13-8 a month as against Rs. 12-4 per mensem in the previous year. Of this Rs. 10 was contributed by Government in the shape of capitation grant and the balance was met from private sources.

(3) The Salvation Army Women's Industrial Home for Girls, Entally.—This Home also is intended to the reception of Indian girls dealt with under the Bengal Children Act and the Bengal Suppression of Immoral Traffic Act. It has accommodation to 70 girls and the total number of girls in residence during the year 1934 was 729.

Four girls from 101 to 151 years of age were sent to the Home by the court in 1934; 3 were Hindus and 1 Muhammadan, all belonging to the province of Bengal and all were rescued from houses of ill-fame. Two were dealt with under section 27 (2) (c) of the Bengal Children Act and the other two under section 14 of the Bengal Suppression of Immoral Traffic  $\Lambda ct$ .

The educational progress of all the girls is stated to have been fair and their health was on the whole good.

The Home received from Government a maintenance grant of Rs. 1,200 in addition to Rs. 3,444-1 on account of capitation grants for the girls sent by the courts. The total expenditure of the Home during the year was Rs. 10,439-8 6 and the cost of maintaining each girl was Rs. 14-5-7 per mensem as against Rs. 14-8-3 in the previous year.

(4) The Calcutta Protestant Home (Fendall Home).—This Home is Rescue Home for European and Anglo-Indian women and girls The girls, who came to the Home during the year under review, were for the most part in need of protection from undesirable surroundings so that the work in 1934 was largely preventive. Others also needed a home, while they were looking for work. During the year 50 girls left the Home; 2 were married, 17 went into new situations as children's nurses or domestic helps, 20 returned to relatives and 11 were sent to boarding schools.

The girls do all the household work in the Home and are trained in various branches of needlework including dressmaking. They also carry out orders for tea sample bags, jharan- and money bags, the girls being paid according to the amount and quality of their work. During the year under review the total amount realised on work done in the Home was approximately Rs. 3,000.

No girls dealt with under the Bengal Children Act or the Bengal Suppression of Immoral Traffic Act were sent to the Home during the year

The Home received the usual maintenance grant of Rs. 960 from Government, and its income from subscriptions and donations amounted to more than Rs. 6,000.

(5) Society for the Protection of Children in India. The Society dealt with 728 fresh cases in 1934 as against 606 in 1933 and 653 in 1932. Of these 158 were Indians, 115 British, 396 Anglo-Indians and 36 Jews.

The Society placed 67 of these children in schools or institutions, returned 21 to their guardians and themselves undertook the protection or guardianship of 97.

Satisfactory reports have been received of the progress of the girls and boys under the care of the Society and many of those who previously passed through their hands have established themselves in professions and other good employment.

Six children were sent to the Society by the court under the Bengal Children Act.

The Society received the usual maintenance grant of Rs. 1,600 from Government in addition to Rs. 1,939-2-8 as capitation grants.

The total amount disbursed by the Society during 1934 was about Rs. 30,700 against Rs. 30,000 last year.

(6) Hazaribagh Reformatory School .-- Youthful boy offenders victed in those districts to which the provisions of the Bengal Children Act have not been extended, were sent, as hitherto, to the Reformatory School at Hazaribagh in Bihar and Orissa

During the year under report, 1 boy, who had been convicted in Bengal, was discharged under section 14 (a) of the Reformatory Schools Act of 1897.

(7) Bengal After-cars Association for Juveniles and Adolescents.— One hundred and forty-five boys were admitted to the hostel in 1934 as against 248 in the previous year. Sixty-eight of them were received from the Alipore Central Jail, 21 from the Reformatory and Industrial Schools, Alipore, 50 from the Borstal School, Bankura, and 5 from Berhampore Jail.

The decrease in the number of admissions was due partly to the decrease in the number of boys coming from almost all the corrective institutions and partly to the fact that a large proportion of the boys released from the Alipore Reformatory and Industrial Schools were made over to their guardians direct.

The industrial class continued to be maintained in the hostel and boys were given instruction in tinsmithy, book-binding, carpentry, picture mounting, painting of boxes and signly ards, biri making and net weaving. Twenty-five boys of the hostel were provided with suitable employment, mainly through the efforts of the Association staff.

Discipline in the hostel was, on the whole, satisfactory. Physical exercises and games were provided and the boys were taken on several excursions.

The Association received a maintenance grant of Rs. 2,400 from Government in 1934. It also received contributions from the Corporation of Calcutta and other private sources.

The total receipts of the Association during the year were Rs. 4,970-5-3 against an expenditure of Rs. 4,220-8-10.

Although there has been a steady progress in nearly all directions in the year under report, the lack of adequate financial resources and public interest continues to be the chief difficulty with which the Association has to contend.

The mofussil work of the Association is undertaken by several District Associations which are affiliated and responsible to the Association. Several union boards and local bodies rendered valuable services in organising aftercare work in the districts.

Probation work.—In the year 1934, 259 children were placed on probation. Of these 139 were boys and 120 girls. The boys were principally charged with and convicted of theft and the girls were dealt with under section 27 (2) (c) of the Bengal Children Act and under the Immoral Traffic Act. Children convicted of theft are kept on probation for one year and those dealt with under section 27 (2) (c) of the Bengal Children Act and under the Immoral Traffic Act are on probation up to the ages of 16 and 18.

The probation work is supervised by the Children Court Magistrate.

There are two male Probation Officers, who had 67 and 72 loys respectively in their charge during the year under review: they visit them once a week. The Lady Probation Officer had 120 girls, whom she visits once a month. The Probation Officers look after the health, work and conduct of the children and act as their friend and guide in every way. Before a case is disposed of, the Probation Officer makes a thorough enquiry into the antecedents of the children and the suitability of the sureties and of their places of residence.

The 16 Honorary Lady Magistrates, who sit with the Stipendiary Magistrate in the Children's Court by turns, have been very regular in their attendance and have shown great interest in the work.

## Resolution on the Annual Report of the Department of Agriculture, Bengal, for the year 1933-34.

### COVERNMENT OF BENCAL.

## Department of Agriculture and Industries. Agriculture.

CALCUTTA, THE SOTH JULY 1935.

RESOLUTION- No. 3774AGRI.

Minister-in-charge: The Hon'ble Nawab K. G. M. Faroqui, of Ratanpur.

Read-

The Annual Report of the Department of Agriculture, Bengal, for the year 1933-34.

Administration.—Dr. G. P. Hector held charge of the department up to 20th September 1933, when he went on leave, and was succeeded by Mr. K. McLean, who held charge during the rest of the year. The post of Assistant Director of Agriculture was held by Mr. F. Smith up to 5th June 1933 during the absence on leave of Mr. McLean and by Mr. M. Carbery, Agricultural Chemist, in addition to his own duties from the 4th July 1933 to the 26th August 1933. On return from leave Mr. McLean held the post from the 27th August 1933 to the 20th September 1933, when he was appointed to officiate as Director of Agriculture, and was again succeeded in the post by Mr. Carbery, Agricultural Chemist, who held charge during the rest of the year. Mr. S. G. Sharangapani, Assistant Economic Botanist, continued to act as Economic Botanist throughout the year.

General.—While the season was on the whole a good one for winter and autumn crops and fair for rabi crops, economic conditions continued to be bad and the prices of rice and jute were low. Government were also compelled to reduce expenditure by the abolition of five posts of District Agricultural Officer.

The Report of the Bengal Jute Enquiry Committee was published in February 1934. Owing to the divergence of opinion among the members of the Committee on certain essential points Government addressed the Board of Economic Enquiry for advice on certain questions arising out of the report of the Committee. In the meantime more extensive propaganda than in previous years was undertaken in the rural areas through both official and non-official agencies in the hope of persuading cultivators to restrict sowings of jute, but the effect was not appreciable.

Research and experiment... In this direction the assistance of the Imperial Council of Agricultural Research, coming at a time when the state of provincial revenues forbade expansion, was most valuable, and it was owing to the grants received from the Council that, inspite of the acute financial stringency, it was possible to carry on as many as seven important schemes of agricultural research during the year. These included two new schemes, one for fruit research work at Krishnagar, the other for investigation work into the costs of sugarcane cultivation. The importance of the former scheme lies in the prospect which it offers of increasing the cultivator's income, while the value of the latter scheme can hardly be exaggerated in view of the importance of the cultivation of sugarcane as a substitute for jute.

Work on agricultural research also continued at the Universities of Calcutta and Dacca with grants from the Imperial Council of Agricultural Research.

The practical results of previous researches were evident in various directions. Thus the increase in the area under sugarcane noticed in last year's resolution continued, and was turther stimulated by a wide-spread distribution of cuttings under departmental supervision. Three new white sugar mills started work, and their prospects are good. A number of open-pan factories were working, but, generally speaking, they proved profitable only so long as the price of the cane did not rise above four annas a maund.

There was also an increase in the cultivation of tobacco, which was one of the few crops that did not suffer from depressed prices. The practice of growing tobacco for home consumption was increased by a large distribution of departmental seed, but in a large area the crop was unfortunately damaged by hail.

Cultivators throughout the jute districts were urged to grow larger quantities of groundnuts, and their sale appreciably increased.

Animal husbandry.—One of the most pressing questions before the department is the improvement of the cattle of the province. In most districts the local breeds give poor plough-cattle and poor milkers, and the best cattle are those imported from other provinces. While climatic conditions account for this in part there is reason to suppose that it may be possible to go some way towards ending this dependence on other provinces. It was found necessary during the year to close down the Rangpur farm as a measure of retrenchment, but good results were obtained from selected bulls distributed in the Malda, Rajshahi, Nadia and Hooghly districts and maintained under the supervision of special livestock officers. The results of entertaining this temporary staff have been very promising, and Government hope to extend the system as their finances allow. An essential part of the scheme is the increased cultivation of fodder crops, especially Napier grass.

Research into the problems of animal nutrition continued throughout the year.

Demonstration and propaganda.—Every effort was made to see that the unavoidable retrenchment of staff interfered as little as possible with educative activities. In the districts lantern lectures were given and improved crops demonstrated. The Publicity Department of Government introduced a publicity car with a loud speaker, and the agricultural officers in the districts through which it travelled attended and gave lectures and demonstrations. The practical value of the wireless talks on agriculture given by departmental officers in Calcutta was proved by the applications for seed and for information which they elicited. Exhibitions held at various local centres aroused keen interest, the cultivating classes in particular showing great appreciation of the lectures delivered and the improvements demonstrated.

Agricultural education.—The question of training further batches of teachers at the Secondary Agricultural School at Dacca in connection with the scheme for agricultural education in High English and Middle English Schools was not taken up pending examination of the position as regards the working of the agricultural classes in the schools already participating in the scheme. During the year under report there were fifty-six schools teaching agriculture, and 3,030 boys received instructions on the subject—both theoretical and practical.

The training of bhadralok youths in practical agriculture at the Faridpur farm with the object of settlement of char land with them in the district was continued. The 6th batch of students came under training on the farm, the 5th batch having already taken up work on the land.

Agricultural engineering.—The Agricultural Engineer was engaged mainly with the question of the improvement and erection of improved sugarcane milling machinery. Improved acreators and grainers, sugar disintegrators and centrifugals were designed by him for use in open-pan factories.

A demonstration factory for the manufacture of sugar on the openpan system with up-to-date equipment was erected at Rajshahi and a similar factory was established at Malda by the Malda Co-operative Sugar Society.

Sericulture.—On the sericultural side a year of depression resulting from foreign, especially Japanese, competition was also marked by a very considerable curtailment of Government activity. Though they did not accept the Retrenchment Committee's proposals in full, Government were compelled by the state of their finances to reduce expenditure on the department, and consequently one post of Superintendent of Sericulture was abolished and the services of eighteen subordinate officers dispensed with. The nurseries at Tollygunge, Amriti, Kumarpur, Dacca and Surul were closed down, leaving seven nurseries only in the silk-producing districts.

Nevertheless work of value was performed. Study of the question of selecting indigenous nistari and chhotopolu continued. Attention was paid to increasing the outturn of mulberry leaf and at the same time lowering the cost of its production. The introduction of the tree mulberry as an auxiliary to the hush mulberry progressed. The cost of cultivation of a tree mulberry plantation is much less and the trees stand up better to drought than does the bush mulberry. Demonstration and propaganda continued in the districts of Malda and Murshidabad.

Acknowledgment.—Government in the Ministry of Agriculture have much pleasure in recording their appreciation of the valuable services rendered by Dr. Hector and Mr. McLean in the administration of the department. They have noted the names of other officers—superior and subordinate—commended in the report. The thanks of Government are also due to Professor P. C. Mahalanobis of the Indian Educational Service for his valuable help in advising on the lay-out of experiments and on the statistical examination of results, to the numerous officials and non-officials who helped the department in various ways, and to the members of the Provincial Agricultural Committee and other committees and boards attached to the department for the services rendered by them.

By order of the Govt, of Bengal (Ministry of Agriculture),

II. S. E. STEVENS,
Secy. to the Govt. of Bengal (offg.).

### IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the toliage on canals in Bengal class: as Major Works and Minor Works and Navigation, for the month of June 1935 as compart with the corresponding month of the previous year:—

					1935-	30.		
Canal	A.		Weight	of cargo.	Ra	ifte.	To	lage.
			During the month.	To end of the month.	During the month,	To end of the month.	During the month.	To end of the
			Tons.	Tons.	No.	No.	Ra.	R4.
Major II	Corks.							
Midnapore Canal Hijili Tidal Canal	••		1,050 5,300	3,039 10,929	3,475	3,775 1 <b>5</b> 0	1,296 9,407	3,73: 18,976
	Total		6,350	13,968	3,475	3,925	10,703	22,711
Minor Works an	d Navigati	on.						
Calcutta and Eastorn Tolly's Nala Madaripur Bil Route	• •		23,860 20,483 20,642	77,841 69,907 34,229	84,953 38,875 3,000	118,874 125,891 11,050	16,229 6,388 8,316	53,939 21,665 19,005
	Total		61,985	181,977	126,828	255,815	30,933	91,609
Magrahat Channels Orissa Coast Canal		::	1,715 3,498	7,380 9,266	350 800	6,875 1,425	1,518 2,991	3,564 7,756
GRANI	TOTAL	[	70,198	198,623	127,978	264,115	35,445	1,05,929

					1934-3	б.		
Cana	lĸ.		Weight	of cargo.	Ras	îts.	Tol	lage.
			During the month.	To end of the month.	During the month.	To end of the mouth.	During the month.	To end of the mouth,
Major I	Vorks.		Tons.	Tons.	No.	No.	Rs.	Rr.
Midnapore Canal Hijili Tidal Canal	••	••	1,410 1,868	5,796 6,708	••••	2,125 200	1,770 4,315	6,065 13,931
	Total	••	3,278	12,504	• • • •	2,325	6,085	19,999
Minor Works at	rd Navigati	on.						
Oalcutta and Easter Tolly's Nala Madaripur Bil Route		:	16,629 15,192 55,306	46,721 51,231 60,538	41,496 750	122,271 2,925	13,500 4,935 11,5 <b>57</b>	37,639 16,345 22,289
	Total		87,127	158,490	42,246	125,196	29,992	76,243
Magrahat Channels Orissa Coast Canal	••	••	2,520 2,223	7,953 13,368	1,280	4,990 2,275	1,485 2,140	3,414 5,216
Gran	ID TOTAL		91,870	179,811	43,526	132,461	33,617	84,873

		June	1985.	
Canal.	Tollage,	1985-36.	Tollage	1984-85.
	During the month,	To end of the month.	During the month.	To end of the month.
	Ra.	Rs.	Ra.	Ra.
Sundarbans Steamer Route	 4,640	12,270	4,400	13,030

J. D. WATSON,

Personal Assistant to the Chief Engineer to the Government of Bengal.

Statement showing the daily gauge readings of certain rivers at the stations named below for the 5th July 1935.

Name of river and place where readings are taken.	rhere readings are taken.		Hou:.		Reading on	Value of zero	Height above P. W.D.	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in-	W. D. catum
	•	T			gauge.	P. W. D. datum.	datum.	Rise,	Fall.	1984.	1933.
	$\left(  ext{Monghyr}  ight)$	:	6 a.m.	:	106.00′	0.00	106.00′	1.50	:	113.00′	120.30
Ganges	Rajmahal	:	" 9	:	65.40′	0.00	65.40′	1.10'	:	71.60′	79.50
	(Goalundo	:	* *	:	20.50	1.409	21.909	0.10	:	24.709	25.609
Bhagirathi	Swarupganj	:	12 noon	•	17-75/	0.00,	7-757	0.07	:	9.01,	. 16.76′
	Dibrugarh	:	:		:	304 · 50′	•	:	:	335.50′	339.50
Brahmaputra	Gauhati	:	8 a.m.	:	22.60	136.958	159.5587	0.20	:	158-758'	157 . 958'
	Serajganj	:	12 neen	•	±0.00.	1.509'	41 .509′	Steady	તીર	40.009	39.209
Dhaleswari	Sabhar	:	7 a.m.	:	18.40,	0.00,	18.40,	0.20,	:	19-75/	17.50
	Fenchuganj	;	a m	:	31.05	1.509	32-559'	•	0.73	33.208,	.9 <b>6.95</b> 61
Meghna	Bhairab Bazar	:	., 9	:	16.92′	1.61′	18.53′	0.08	:		17.94
	Chandpur	:	9-40 p.m.	:	9.33,	1.61′	10.94′	0.43,	•	•	11.19′
Lakhya	Narayanganj	•	8 a.m.	:	20.46	- 5 - 59'	14.87′	,†0.0	•	15.51′	14.87,
Madaripur Bhil Route	Takerhat	:	3 թ.ա.	•	9·10′	,00·0	9 · 10,	0.10	•	10.157	9-50
Damodar • · ·	• Edilpur	:	6 a.m.	:	6.33′	92.58	98.91′	9.95	:	98-75'	99-16,

•		-		-			Height	Compared with previous day's height.	h previous ight.	Height above P. W. D. datum on same date in—	te in-
Name of river and plac	Name of river and place where readings are taken.		Hour.	<u> </u>	Reading on gauge.	Value of Zero referred to P. W. D. datum.	above P. W. D. –	Rise.	Fall.	1934.	1933.
						700 0	107.30′	1.30,	:	113.70′	120.30'
	Monghyr	:	6 a.m.	:	107 - 30	3.5	20,101	,00.1	•	75.80,	80.10
Ganges	$\ldots \Big    ext{Rajmahal}$	:	., 9	:	66.40'	0.00	0¥.00 0¥.00	0.10	:	24.409	26.009
	Goalundo	:	" s	:		60 <del>4.</del> I	1		-		•
Bherginothi	Swarmoani	:	12 noon	:	8.22,	00.00	8.22′	0.47	:	9.20,	19.20
	· ·					100		•	:	335.50'	339.40′
	$\bigcap$ Dibrugarh	:	:	•	:	904.50		0.90	:	158-158'	$159 \cdot 458'$
Rehmanntra	Ganhati	:	8 a.m.	:	.55·80,	136.958	001.60I			,000,	39.709,
amdamaa	Serajgani	:	12 noon	:	40.00	1.509'	41.509′	Steady	-	800.0 <del>*</del>	
·    -	,			:	18-65'	00.00	18-65'	0.25'	:	19.65′	18.00′
Dnaleswan	· Cautai			-			3		0.05	33.059'	30.059
	(Ronohugani		7 a.m.	:	31.00'	1.509′	32.308	:	>		10.90
74			. 9	:	17.00	1.61′	18-61′	0.08	:	:	11.59
Megans	Chandour	:	6	:	9.00	1.61′	10.61′	:	0.33,	:	
Tabbea		:	8 a.m.	:	20.50'	-5.59′	14.91′	,†0.0	:	16.16′	15.41′
Leanlys Madariour Bhil Route	Takerhat	:	3-33 p.m.	:	9.15'	,00.0	9.15'	0.05'	•	10.05′	,01.6
Demoder		:		:	6.67		99-25/	# c	:	97 - 66′	101 · 25′

	Statement showing the daily gauge readings of	the	daily gauge readi		certain river	certain rivers at the stations named below for the 7th July 1936.	s named below	for the 7th	July 1935.		
					Reading on	Value of zero	Height D	Compared with previous day's height.	h previous ight.	Height alove P. W. D. datum on same date in-	W. D. datum ste in-
Name of river and p	Name of river and place where readings are taken.	! 	Hour.		gauge.	P. W. D. datum.	datum.	Bise.	Fall	1934.	1933.
	Monghyr	:	6 a.m.	:	107 · 70′	,00·0	107.70	0.40′	:	114.30′	119-90′
Ganges	Rajmahal		,, 9	:	67 - 40'	0.00	67.40	1.00	:	73.50'	80.35
	Goalundo .	<del></del>	<b>"</b>	:	20.60	1.409′	22.009′	Steady	γ̈́b	24.509′	26 · 309′
Bhagirathi	Swarupganj		l p.m.	:	8·58/	0.00	&:-8 \$:	0.06′	:	9.71′	21.02'
	(Dibrugarh	······	:		:	304 · 50′	•	:	:	335.40′	340·10
Brahmaputra	\ Gauhati	:	8 a.m.	:	23.20'	136-958'	160.158	0.40	:	157.658′	. 159.958'
	Serajganj	:	12 noon	:	39.90	1.509′	41.409′	•	0 · 10′	40.009′	40 · 209′
Dhaleswari	Sabhar		7 a.m.	:	18-75/	0.00	18:757	0.10	:	19-55	18.20'
	(Fenchuganj	· :	- a.m.	:	30.90	1.509	32.406	:	0.10′	32.959′	30 · 259′
Meghna	Bhairab Bazar	·	° ' ' 9	:	17.00	1.61′	18.61	Steady	γ̈́ρ	•	18.78
	Chandpur.	:	11-5 p.m.	:	8.83	1.61′	10.44′	•	0.17	•	12.11'
Lakhya	Narayanganj	:	8 a.m		20.58	-5.59′	14.99′	.80.0	•	16.08′	15.70′
Madaripur Bhil Route	Takerhat	:	4-20 p.m.	:	$9 \cdot 20'$	,000.0	9.20,	0.05	:	10.05′	9.90,
Damodar	Edilpur	:	6 a.m.	:	9.67	92.58′	99.25	Ste -	Steady	97 - 08'	101.58

Cheer and place where realings are laten.   Hour.   Empire.   P. W. D. Adring.   Fig.						Booding on	-	Height	Compared with previous day's height.	previous ht.	Height above P. W. D. datum on same date in-	W. D. datum ite in—
Monghyr	Name of river and place ;	ghere readings are taken.	,	Hour.		gauge.	P. W. D. datum.	above F. W. L.	Rise.	Fall,	1934.	1933.
thi Swarupganj 2 p.m 20.70′ 0.00′ 70.00′ 0.00′		Nongher	:	6 a.m.	:	108.50	,00.0	108.50′	.08·0	:	114.50′	119.70
thi Swarupganj 2 p.m 20.70′ 1.409 22.109′ 0.10′ rother control of the control of			:	,,	:	70.00′	,00.0	20.00	.09•0	•	74.00	80.25
trs Swarupganj 2 p.m 8.25' 0.00' 8.25'    (Dibrugarh			:		:	20 - 70'	1.409	22.109′	0.10	•	24.609′	26 · 809′
Comparison   Com			:		•	8.55	0000	8.25,	:	0.03	11.32′	22.20
Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Sabhar Ta.m 18.80' 0.00' 18.50' 0.05'  Fenchuganj Ta.m 30.80' 1.509' 32.309'  Bhairab Bazar 6 11.50 p.m Sa.m 20.83' 1.61' 10.44' Steady Sa.m 5-21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.21 p.m 6.22 p.m 6.23		(Dibmigarh	:	:		:	304 · 50′	•	:	:	335 · 20'	340.50′
Serajganj			•	8 a.m.	:	$23 \cdot 20'$	136.958'	160.158	-Xtea	φ	157 - 258'	161.058′
Sabhar 7 a.m 18.80' 0.00' 18.50' 0.05'    Fenchuganj 7 a.m 30.80' 1.509' 32.309'    Shairab Bazar 6 17.00' 1.61' 18.61' Steady    Chandpur 11.50 p.m 20.83' 1.61' 10.44' Steady    Narayanganj S a.m 20.83' -5.59' 15.24' 0.25'    Bhil Route Takerhat 5.21 p.m 6.21 p.m 6.25' 9.30' 0.10'			•	12 noon	•	39.90	1.509′	41.409	Stea	φ	40.009′	,60 <del>1</del> ·0 <del>1</del>
Fenchuganj			•	7 a.m.	•	18.80′	0.00	18.80′	0.05'	:	19.50′	18.30′
Shairab Bazar 6 17.00′ 1.61′ 18.61′ Steady Chandpur 11.50 p.m 8.83′ 1.61′ 10.44′ Steady Narayanganj 8 a.m 20.83′ -5.59′ 15.24′ 0.25′ ur Bhil Route Takerhat 5.21 p.m 9.30′ 0.00′ 9.30′ 0.10′ 6 a.m 6 a.m 6.25′ 92.58′ 92.58′ 92.58′ 92.58′ 93.83′		fFenchugani	:	7 a.m.	:	30.80	1.509′	32.309′	•	0.10	32.859	31.009′
Chandpur 11-50 p.m 8-83' 1-61' 10-44' Steady Narayanganj 8 a.m 20-83' -5-59' 15-24' 0-25' ur Bhil Route Takerhat 5-21 p.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m 6 a.m.	Meshna	Shairab Bazar	:		:	17.00′	1.61′	18.61′	Stea	dy	•	19.11,
Narayanganj       Sa.m.       20.83'       -5.59'       15.24'       0.25'         ur Bhil Route       Fdilpur       6.21 p.m.       6.25'       9.30'       0.00'       9.30'       0.10'	0	Chandpur	:	11-50 p.m.	:	8.83	1.61′	10.44′	Stea	ıdy	:	12.11′
Takerhat 5-21 p.m 9.30' 0.00' 9.30' 0.10'	Lakhya		:	s a.m.	•	20.83'	-5.59	15.24′	0.25	•	16.24	15.95′
Edilmr 6 2 m 6.27 98 83	Madaripur Bhil Route		:	5.21 p.m.	•	9.30,		9.30	0.10′	•	10.15	10.15'
	Damodar	Edilpur	:	6 A III.	•	in it		;;; ;;	:	()· 43,	, y 1: 1:6	10.03

Name of river and place	Name of river and place where readings are taken.		Henr	-	Reading on	Value of zero	Height	Compared with previous day's height,	ith previous ght.	Height above P. W. D. datum on same date in-	W. D. datum
					Ranke	F. W. D. datum.	datum	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	•	109.00	00.00	109.00	0.50	:	114.50′	119-40′
Ganges	Rajmahal	:	" 9	:	70.60	0.00	,09-02	0.60	:	74.30′	80.30
	Goalundo	•	: 20	:	.06·0 <del>c</del>	1.409	22.309′	0.20	:	24.609′	27 · 109′
Bhagirathi	Swarupganj	:	2 p.m.	•	.6∓ .8.	,00.0	8:42′	0.17	:	12.29′	22.85′
	f Dibrugarh	•	:		:	304.50′	:	:	:	335.10′	339.60
Brahmaputra	\ Gauhati	:	8 a.m.	:	22.90	136-958′	159-8587	:	0.30'	156-958'	161 · 358′
	Serajganj	:	12 noon	:	39-70'	1.509′	+1·209′	•	0.20	39-9097	40.809
Dhaleswari	Sabhar		. 8.m.	:	18.907	0.00,	1 > (90).	,010,	:	19-55′	18.80
	Fenchuganj	:	7 a.m.	:	30.70'	1.509	32.209	•	0.10	32 -609'	30.629
Meghna	Bhairab Bazar	:	;	:	17 - 17'	1.61′	18:78	0.17	:	:	19.28
	Chandpur	:	12-40 p.m.	:	x·67,	1.61′	10.28′	•	0.17	•	12.11′
Lakhya	Narayanganj	:	8 a.m.	:	21.12	-5.59′	15.53′	0.29	:	16.16′	16.28′
Madaripur Bhil Route	• Takerhat	:	6 p.m.	:	9 -60′	0.00,	) •£0,	0.30,	:	10.15′	10.30′
Damodar	Edilpur	:	6 a.m.	:		92.58	97.83	;	1.00	96.41′	98.25

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			Compared with previous			Value of zero	Height	Compared with previous day's height.	h previous ight.	Height above P. W. D. datum on same date in—	r. D. datum in-
Name of river and pl	Name of river and place where readings are taken.		Hour.	Read	Reading on gauge.	P. W. D. datum.	above P. W. D. datum.	Rise.	Fall.	1934.	1933.
			1		109.10	0.00	109·10′	0.10	•	114.90′	119-30'
	Monghyr	:	о ж.ш.		71.10	,000	71.10′	0.50	:	74.60′	80.20
Ganges	Kajmahal Goalundo	: :	<b>:</b> :	• ©I	21.00	1.409′	22.409′	0.10′	:	24.609′	27 · 309'
Bhagirathi	Swarupganj	:	3 р.т.	•	7.54′	00.0	7.54'	•	0.88	12.76′	23·30′
	:			•		304.50′	:	:	:	335 · 10′	338 · 70′
	Dibrugarh	:	:		.02.66	136.958	159.658'	:	0.20	156.658'	161.958'
Brahmaputra	< Gauhati   Serajganj	: :	8 a.m. 12 noon	: :	39.80	1.509	41 ·309′	0.10	:	39-809,	41.109′
Dhaloswari	. Sabhar	:	7 a.m.	•	19.10′	00.00	19.10′	0.20	•	19.58′	19.40′
	-		i c		30.60′	1.509′	32.109	:	0.10	32 · 509′	30.509
Verhae	renchuganj   Bhairah Bazar	: :		: :	17.21	1.61′	18.83′	0.04′	:	:	19-44′
		:	1-25 p.m.	:	8.67′	1.61′	10.28′	Ste	Steady	:	12.61
Lakhya	. Narayanganj	:	8 a.m.	•	21.00'	-5.59	15.41′	:	0.12'	16.24′	16.41′
Mederiuur Bhil Route	:	:	Sunset	:	6.70	00.00	02.6	0.10	:	10.30′	10.50′
			1		4.04	92.58	96.68	:	1 - 17'	96.41'	99.00

	W		n n		Reading on	Value of zero	Height D. W. D.	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in—	v. D. datum te in—
Name of river and pr	toe where readings are taken.				gange.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1088.
	Monghyr	:	6 a.m.	:	108.70′	00.00	108 -70′	:	0.40	115.70′	119.70
Ganges .	$\ldots \Big<$ Rajmahal	:	" 9	:	71.50'	0.00	71.50	0.40	•	74.90′	80.40
	Goalundo	:	<b>.</b> ∞	:	20.90	1.409	22 · 309′	•	0.10	24 -609′	27 - 409'
Bhagirathi	Swarupganj	•	4 p.m.	:	.62.9	,00-0	6.79′	:	0.75′	14.10′	23.66′
	$\int { m Dibrugarh}$	:	:		:	304 · 50′	:	:	:	335.80′	338 · 00′
Brahmaputra.	d Gauhati	:	8 a.m.	:	22.00	136.958′	158-958'	•	,02.0	156.558'	161 - 758'
	   Serajganj	:	12 noon	:	39 ·80′	1.509/	41.309′	Steady	ıdy	39 · 809,	41.409′
Dhaleswari	Sabhar	:	7 a.m.	:	19.25'	,00.0	19 -25′	0.15'	:	19.55′	19 -40'
	$\left( \mathrm{Fenchuganj}  ight.$	•	7 a.m.	:	30.50	1.509	32 .009′	•	0.10	31.359′	30.509
Meghna	Bhairab Bazar	:	" 9	:	17.21'	1.61′	18.83′	Steady	ıdy	:	19.44′
	Chandpur	:	2-10 p.m.	:	8.50′	1.61′	10.11′	:	0.17	•	12.61′
Lakhya	Narayanganj	:	8 a.m.	:	20.83'	- 5.59′	15.24	•	0.17′	16.28′	16.41′
Madaripur Bhil Route	. Takerhat	:	Sunset	:	9.70	00.00	9.70,	S.	Steady	10.40′	10.50′
Damodar	Edilpur	:	6 a.m.	:	<b>4</b> ·00,	92.58	96.58	:	0.08	101.83′	,00-66

### FORM C-BENGAL

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY, FOR THE WEEK ENDING THE 26th JULY 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number o	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	1,718 or 1,710 · 52 balos of 400 lbs. each.	632	43,203	44,260	All districts in the Presidency.

J. B. McBride, Chief Inspector of Factories, Bengal.

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 31st July 1935.

pmmary.—During the week the rainfall was generally light to moderate. Transplantation of winter paddy is preceeding or am is needed for the operation. Reaping of autumn crops continues. Prospects of standing crops are generally Dating the week ending Saturday, the 27th July 1935, 839 persons received gratuitous relief in the distressed of Murshi labad. In Birbhum and Bankura, 609 and 4 persons, respectively, were employed on test relief works unday, the 27th July 1935. The average price of common rice for the province has risen by about 0.10 per cent. apared with that of the previous week.

District and sub-	Reinfall.	Price of common rice, in seers, per rupee.		
division.	Reman.	This week.	Previous week.	Character of the weather, condition of crops, etc.
2	3	4	5	6
	Inches.			
24-Parganas	0.85	104	97	Weather seasonable. Standing crops and transplanta-
Diamond Harbour	3 - 55	9	θ <u>‡</u>	tion of aman paddy are suffering from want of rains, Export and import are normal. Cattle disease exists
Barrackpore	0.93	10	10	at places in Diamond Harbour and Baraset sub- divisions Fodder and water are sufficient. Condi-
Baraset	0.95	10	10	tion of jute plants healthy, except in Sadar and Baraset. Height varies from 3 to 5½ feet. Some
Basirhat	1.87	10	10	damage reported from places. Harvesting continues in Diamond Harbour Steeping water ample except in Basirhat and Baraset.
	1 · 21	10	10	Washing and appeared of manager
Nadia	2.19	10	10	Weather seasonable. Import and export of rice are normal. Prespects of standing crops are fair.
Kushtia	1.59	111	11 <u>1</u> 10	Fodder and water are sufficient. Cattle-disease is reported from Alamdanga police-station. Condition
Meherpur	1.17	10		of jute plants fair. Some damage by insects in Kushtin subdivision, Rivers rising. Steeping water ample. Height 4 to 5 feet. Harvesting not
Chuadanga	0.87	103	103 9	yet commenced. Rainfall moderate.
Ranaghat	0.87	19	y	
Murshidabad	1.42	9	9₹	Weather cloudy but no sufficient rainfall. Prospects of standing crops are not favourable in all sub-
Lalbagh	2.56	91	9 <del>1</del>	divisions Fodder and water are sufficient. Cattle- disease is reported from Jangipur and Lalbagh
Jangipur	1.87	93	93	subdivisions. Stock of rice sufficient, No large export or import. Number of persons receiving
Kandı	1.87	10	10	gratuitous relief in the distressed areas was 215, 395 and 229 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 27th July 1935. Growth of jute plants not satisfactory. Some damage by drought. Steeping water not sufficient. Hoight of plants, 3 feet on average. Harvesting not yet commenced. River level is almost same as last year. Rainfall not sufficient.
Jessore	1.97	10	10	Weather seasonable. Prospects of standing crops are fair, except in Bongaon subdivision where rainfall
Jhenidah	1 · 61	11	11	has been insufficient and transplantation of aman paddy has been seriously retarded. No
Magura	3.85	11	101	large export or import. Fodder and water are sufficient. Condition of jute plants not very
Narail	1.91	102	104	healthy. Growth retarded for maufflement rain. Damage by insect pests has been reported from
Bongaon	1.03	93	93	Bongaon subdivision. Steeping water stills; misulficient in places. Height varies from 4 to 5 feet. Harvosting not yet commenced. River level is about 4 inches lower than last year.
Khulna	0.07	11	11	Weather seasonable. Fodder and water are sufficient.
Satkhira	0.73	10	10	Condition of jute plants healthy in Bagerhat, not stashed ry in Sadar and fair in Satkhira. No
Bagerhat	3.62	101	10	d mage. Steeping water moderate. Height of plants about 5 feet. Harvesting not yet begun.

g - )	District and sub		Price of com	mon rice, in er rupee.	•
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc
ı	2	3	4	5	6
		Inches.			
6	Burdwan	0 • 94	101	101	Cultivation of paddy is suffering from want of suffi
_	Asansol	3 · 19	93	93	rain. Fodder sufficient. Condition of puter not healthy. Growth not satisfactory. No dan
	Katws · ·	0.85	10	10	River level lower than last year. Steeping water ample. Rainfall not sufficient. Harvesting no
	Kalna	1.52	94	93	commenced.
_		1 .79	10	) )1	Weather cloudy and hot. Prospects of star
7	Rampurhat	2.40	10	10	erops are not favourable. Transplantation of pacellings has not yet commenced for mouth rainfall. Fodder is available, but there is see of water in some parts of the district good.
					were comployed on test relief works on $s_{\rm ottij}$ the 27th July 1935.
8	Bankura	1.68	11	111	Weather hot and cloudy. Its effects are not favour to the agricultural operations and the standar,
	Vishnupur	1-41	10	101	crops particularly in Raipur thana. Transplant of paddy seedlings is being retarded for wa
					sufficient rain. No large export or import (, disease is reported from Mejhia, Khetra Sonamukhi police-stations, 4 men were emplorated training to test relief works on Saturday, the 27th Juk   Agricultural and land improvement loans are this tributed.
9	Midnapore	1 -57	12	12	Weather seasonable. Its effects on agricultural of tion are good. Stock of rice, fodder and water
	Contai	2.25	10	10	sufficient. Condition of jute is good in G. Contai and Tamluk. Height varies from 24
	Tamluk	1.81	10	10	feet. Growth healthy and satisfactory
	Ghatal	0.77	114	111	
	Jhargram	4 ·45	12	12	
10	Hooghly	1.55	10	10	Weather seasonable. Fodder and water are sufe Condition of jute plants satisfactory. Also
,	Serampore	(n)	(n)	11	anna damage by insects. Steeping water not an Height 3 feet 4 inches, Harvesting not
	Arambagh	0.77	11	11	commenced.
11	Howrah	1.51	10	10	Rain inadequate for transplantation of paddy seedle
•-	Uluberia	1.51	101	101	Fodder and water are sufficient. Growthed normal. No damage. Height varies from 34 to 1. River level lower than last year.
12	Rajshahi (Ram- pur Boalia).	1 · 25	101	10∯	Insufficient rainfall has hampered to a great is the growth of standing crops; more rain is not Growth of jute plants not satisfactory. Also
	Naogaon	2 · 41	111	111	anna damage reported. Height of plants verification in the last
	Nator	1.80	107	107	About I-anna crop harvested. Steeping watersufficient. Fodder and water, are sufficient
13	Dinajpur	0.33	12	12	Weather sultry. Its effects on agricultural open and standing crops are unfavourable. Translate and standing crops are unfavourable, agreet a
	Thakurgaon	1.06	12	12	tion is being delayed for want or sume
	Balurghat	1.13	12	12	jute plants not satisfactory. No damage, water insufficient. Height varies from 5 to 60 Rainfall inadequate. Harvesting commenced small scale.
14	Jalpaiguri	2.70	101	101	Transplantation of winter paddy and harvesti.
	Alipur	3.71	101	· 10½	Transplantation of winter paddy and habber bhadoi crops are in progress. Fodder and wall sufficient. Condition of jute plants not satisfact No damage. Steeping water moderate. Head plants 5 feet. Harvesting not commenced

	District and	sub-	Daire de II	Price of com	mon rice, in er rupee.	
1	division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
	2		3	4	5	6
_			Inc <b>hes.</b>			
j	Darjeeling	••	5.33	8	8	Weather seasonable. Fodder and water are sufficient.
	Kurseong	••	4 · 16	12	12	Condition of standing crops well. No large export or import. Condition of jute tair. No damage.
	Siliguri	. •	6.95	10	10	Steeping water ample. Height 4½ to 6½ feet. River level same as last year. Raintall ample.
	Kalimpong	••	2 · 13	61	61	
,	Rangpur	••	0-11	11	11	Weather seasonable. Prospects of standing crops are
	Nilphamarı		0.38	10	10	tair. Fodder and water are sufficient. Condition of jute plants not healthy. No damage. Steeping
	Kurigram	••	0.70	10	10	water not ample. About 3-anna crops harvested. River level lower than last year.
	Gaibandha	••	(n)	(")	11	
i	Bogra		0 - 74	11 43	12	Weather hot. Growth of standing crops is being hampered and transplantation of winter paddy is being delayed for want of sufficient rain. Condition of jute plants fair. No damage. Steeping water not sufficient. Height of plants 5 feet in overage. Rainfall scanty. About 3-anna crops harvested. Fodder sufficient. River level lower than last year.
•	Pabna Serajganj		0-96 1-62	11 10 <del>]</del>	11 10‡	Weather seasonable. Condition of standing crops is not satisfactory for want of sufficient rain.  Aus crop is being harvested. Condition of jute healthy. No damage reported. Height about 6 feet in average. River level lower than last year. Steeping water sufficient. Harvesting just begun in low lands. Fodder and water are sufficient.
j	Maida		0 • 78	113	11	Weather hot and cloudy. Its effects on agricultural operations are not favourable. Transplantation of wheter paddy is being delayed for want of sufficient rain bodder and water are available. Condition of jute healthy. No damage. Height 3½ feet in average. Steeping water scanty. River level about 1 to 6 lower than last year. Harvesting not yet commenced.
ì	Cooch-Išehar		1 · 40	13 /3	13 Å	Weather seasonable. Transplantation of haimanti- seedlings and hirvesting of autumn paddy continue Cutting, steeping and washing of jute are in progress. Fedder and water are sufficient. Prospects and condition of standing crops are fair. Carth disease is reported from Mckhganj, Dinhata and Haldibari police-stations. Cendition of jute not very healthy and growth unsatisfactory. No damage reported. Steeping water sufficient. Height 4 to 7 teet About 3 anna crop harvested. Rainfall moderate.
ı	Dacca		37'1		101	Bandall at North Sudar (Kapasia) 1-48, Prospects
	Manikganj		Nil	10.4	104	of crop are tar. No large expert or import. Growth of jute plants is not satisfactory. Steeping
	Narayangan		0.83	111	10}	water not ample in high lands. Height varies from 6 to 7 feet generally. Damage done to exp
	Munshiganj		2.32	11	11	not be beginning. River level about 1½ feet lower than last year. Rambill madequate. About 4-anna crops
	arriRgD]		$2 \cdot 39$	101	104	harvested. Fodder and water are sufficient.

G .=:-1	District and sub-	n : 4 u	Price of comm	non rice, in rupee.	Character of the weather, condition of crops, etc.
Sprial No.	division.	Rainfall.	This week.	Previous week.	Character of the womanier, commission of orops, etc.
1	2	3	4	5	6
		Inches.		•	
22	Mymensingh	1.63	10	10	Weather extremely hot. More rain necessary. Har
	Jamalpur	1.01	101	108	vesting of jute and paddy continues. Condition of standing crops is fair. Fodder and water and
	Tangail	0.33	. 10	10	sufficient. Condition of jute plants satisfactor. No damage. Steeping water moderate Height
:	Netrakona	3.20	101	11‡	about 5 cubits. About 4-anna crops harvested River level lower than last year. Ram full in
	Kishorganj	1.11	101	11	sufficient.
	Kinnorgan				
23	Faridpur · ·	1.10	101	101	Weather seasonable. Prospects of standing crops ap
20	Goalundo (Raj-	0.91	10	10	fair. Fodder and water are sufficient. Conditor of jute plants fair. Steeping water angle
	bari).				in low-lying tracts. Slight damage reported Height of plants about 6 feet. About 2 ama ergs
	Madaripur	1.41	11	101	harvested. River level lower.
	Gopalganj (a)	0.64	10	10	
24	Bakarganj (Barisal).	2.90	10	10	Weather sensonable. Prospect of standing crop a good except in Bhola where it is fair Cause
Pi	Pirojpur	2.62	10	10	disease is reported from many parts of Physical Subdivision. Fodder and water are sufficient
	Patuakhali	4.08	10	10	Condition of jute plants good. No dange Steeping water ample. Height varies from 1:
1	Dakshin Sha-	2.63	10	10	7 feet. River level 6 inches to 1½ feet lone than last year. About 2 to 3-anna crops harded
	bazpur (Bhola).				
			(10	10.3	Weather seasonable. Condition of standing and empirical is improving. Transplantation of aman paddy is
25	Chittagong	2 .58	$\begin{cases} 10 \\ 11 \end{cases}$	10 11•}	in progress. Fodder and water are sufficient Panga sult sells at 12 seers both at Sadar and
	Cox's Bazar	9.72	10	(n)	Cox's Bazar.
	COA II Dames				
					More rain wanted. Prospects of standing crops a
26	1 -4.	1.37	101	101	fair. Condition of jute satisfactory. About 4 anna damages reported from Brahmanbarm. Hat
	Brahmanbaria	0.97	10	10	vesting 5 annas. Steeping water not ample. Heat of plants 7 feet. Rainfall insufficient. River by
	Chandpur	1.96	10	10	lower than last year.
				101	Weather seasonable. Prospects of standing crops an
27	Noakhali	4.79	10	101	fair. Condition of jute plants healthy. Surplus Height about 5 to 6 teet. Rue
	Feni	2.72	103	102	level much lower than last year. Not more than anna crop has been harvosted.
28	Chittegong Hill	1.78	10	10	Weather seasonable. Its effects on agricultural orgation are unfavourable. Cattle-disease is reported
	Tracts.				from Mong circle.
					A
29	Tripura State	1 • 26	113	10	Weather hot. Fodder and water are sufficient Cattle-disease exists in Belonia Division. Inside the cattle-disease exists in Belonia Division. Inside the cattle-disease exists in Belonia Division.
					to a certain extent. Cotton sells at K
					to Rs. 10 and jute at Rs. 2-8 to Sheepill
	,				Condition of jute healthy. No damage water not ample. Height varies from 4 to view Harvesting not yet commonced.
		1	1		

 <sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.
 (n) Not reported.
 Burma rice.

## Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 27th July 1935.

	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.		
1935.								
st July			7 a.m.	50 · 95	56.05			
nd "			7 ,,	51.35	55.90			
rd .,	••		7 ,,	51 · 95	55 · 70	Value of B. M. on Raj-		
th ,,	••		7 ,,	52 · 30	55 • 40	shahi College step; =64.73 P. W. D.		
th ,,	• •		7 "	52.60	55 · 20	Zero of gauge= $0.00$ P. W. D.		
th ,,	• •		7 ,,	53 · 30	55 · 20			
th ,,			7 "	54 · 90	55+60			

Highest recorded level on  $26-8\cdot1879=64\cdot24$ . Lowest recorded level on  $24\cdot4\cdot1931=32\cdot05$ .

K. N. GHOSH, Subdivisional Officer,

ampur Boalia, the 27th July 1935.

Irrigation Department, Rajshahi.

### Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga ? week ending 27th July 1935.

	•		At highe	st water.	At lowes	t water.	Commer of-		Remarki	
	Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5
	1935.									
21st	July	••	)	i I		1		<b>'</b>	15.15	
22nd	••								15.15	
<b>23r</b> d	**			•					15.05	:
24th	1,	٠.	}	Tid	le is not pe	rceptible.		{	14.9	
<b>2</b> 5th	••	••							14.7	]
26th	••								14.6	1
27tlı	1.		}					( )	14.4	ī

B. M. on sottling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		aken at igh tide.		Taken at low tide.			
27th August	1906	70.5	23rd February	1907		51.06	
5th September	1909	$66 \cdot 86$	13th ,,	1908		$51 \cdot 06$	
10th August	1910	$69 \cdot 86$	12th March	1912		$51 \cdot 06$	
lst "	1911	$68 \cdot 46$	6th ,,	1914		$50 \cdot 60$	
13th ,,	1912	$67 \cdot 16$	22nd February	1915		$50 \cdot 30$	
31st ,,	1915	$69 \cdot 7$	15th ,,	1916		$50 \cdot 60$	
8th ,,	1916	$68 \cdot 1$	3rd March	1917		$51 \cdot 0$	
12th ,,	1917	$67 \cdot 1$	21st February	1918		$51 \cdot 40$	
13th ,,	1918	$69 \cdot 12$	26th ,.	1919		50.4	
2nd ,,	1919	66.8	18th ,,	1920		$50 \cdot 9$	
8th September	1920	$66 \cdot 9$	19th ,,	1921		$50 \cdot 9$	
28th July	1921	$68 \cdot 4$	8th March	1922		$51 \cdot 05$	
10th August	1922	$68 \cdot 00$	14th ,,	1923		50.8	
31st July	1923	$66 \cdot 15$	16th February	1924		$50 \cdot 50$	
29th August	1924	$68 \cdot 82$	5th March	1925		$50 \cdot 9$	
8th September	1925	$68 \cdot 52$	9th Fobruary	1926		$2 \cdot 2$	
15th August	1926	$19 \cdot 6$	27th ,,	1927		$2 \cdot 10$	
17th September	1927	18.70	16th ,,	1928		$2 \cdot 2$	
22nd August	1928	20.0	21st ,,	1929		$2 \cdot 0$	
13th July	1929	$17 \cdot 8$	24th ,,	1930		$2 \cdot 3$	
12th September	1930	$18 \cdot 65$	28th ,	1931		2:2	
16th August	1931	$21 \cdot 7$	18th ,,	1932		1.8	
6th September	1932	$18 \cdot 5$	6th	1933		$2 \cdot 10$	
7th ',,	1933	$17 \cdot 80$	26th March	1934		$2 \cdot 40$	
23rd August	1934	$19 \cdot 35$					

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = — with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with refe to P. W. D. datum.

M. K. BHATTACHERJEE, Executive Engineer, Khulna Divisi

### CORPORATION OF CALCUTTA.

NOTICES.

Central Municipal Office, the 29th July 1935.

By-election to elect a Councillor of the Corporation of Calcutta for the General Constituency — Beliaghatta — (Ward No. 28) in the seat reserved for Muhammadans.

In compliance with provisions of sub-section (2) of section 28 of the Act III (B.C.) of 1923 and rule 15 (2) of the rules made by the Local Government under section 30 of the said Act, it is hereby notified that Mr. Md. Nasir has been declared duly elected as a Councillor of the Corporation of Calcutta for the General Constituency—Beliaghatta—(Ward No. 28) in the seat reserved for Muhammadans.

Central Municipal Office, the 30th July 1935.

By-election to elect two Councillors of the Corporation of Calcutta for the Special Constituency comprising the Bengal Chamber of Commerce.

In compliance with provisions of sub-section (2) of section 28 of Act III (B.C.) of 1923 and rule 15 (2) of the rules made by the Local Government under section 30 of the said Act, it is hereby notified that Messrs. A. R. Colley and A. C. T. Blease have been declared duly elected as Councillors of the Corporation of Calcutta for the Special Constituency comprising the Bengal Chamber of Commerce

Central Municipal Office, the 31st July 1935.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 9th July 1935, caucelled the eastern portion of the alignment of Old Dhakuria Road (now Lake Road) in Ward No. 27 beyond the eastern limit of Calcutta Improvement Trust excavation area.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 17th July 1935, modified the 50 feet alignment of Ekdalia Road in Ward 27 at its western end.

A copy of the plan prepared in this behalf may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day during office hours on payment of usual fees.

> J. C. Mukerjea, Chief Executive Officer.

### CALCUTTA IMPROVEMENT TRUST.

5, Clive Street, Calcutta, 2nd August 1935.

### NOTIFICATION.

Notice is hereby given under section 7 (4) of Calcutta Improvement Act, 1911, that Sir Harr Sanker Paul, Kt., whose term of office will expire on 9th August 1935, has been reelected by the Bengal National Chamber of Commerce as their representative on the Board of Trustees for the Improvement of Calcutta.

C. W. GURNER, Chairman.



# The Calcutta Gazette

THURSDAY, AUGUST 15, 1935.

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### SUPPLEMENT.

### Official Papers.

### FORM C-BENGAL

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 2nd AUGUST 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number of bales pressed.							
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.				
he Bengal Presidency	1,654 or 1,644.88 bales of 400 lbs. each.	781	44,857	45,041	All districts in the Presidency.				

J. B. McBride, &.

Ohief Inspector of Factories, Bengal.

IRRIGATION DEPARTINE
Statement showing heights above P. W. D. datum and low water in the rivers Ganges, Bhagirathi, Jalangi and Brahmaputra lor

		Zero of	Mirzapur. Zero of gauge is 200 00 ft. above P. W. D. datum			res. rauge is t. above . datum.	Buxs Zero of g 169-91 ft Bengal P datu	auge is . above . W. D.	Dinap Zero of g 135 · 51 ft P. W. datu	auge is . above . D.	Mong Zero of is P. W dat	gauge t	Rajmaha Zero of gaoge P. W. L. datum	
•		Dis- tance in miles.	tance in bad 86.		From Allaha- had Mirsa- 134. pur 48.		Prom Benares 90.		From From Buxar ros 177. 87.		From Dina- Bena- pore res 287. 110.		From P Benares Mo	
Date.		Highest gauge reading.	2nd Septer 265 · 9		2nd Septer 244 · 5		7th Septem 203 · 4		21st Augu 172 · 4		8th Septer	nber 1901. 30 ft.	15th August 1 90 87 p	
		Lowest gauge reading.	11th Ap 198 9		20th May 1879. 191.70 ft.		15th May 1914. 161·65 ft.		26th April 1902. 136·11 ft.		2nd May 1914. 95·76 ft.		4th March ik 55 36 ft	
			Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height Habove a zero of P	
1		2	3	44		6	7	<u> </u>	9	10	11	12	Value of	
					Below Zero.			180 10	11.66	140.01	100 -10	100 -10	(1	
lst		••	10 -33	210 .33	2 .83	194 -22	2 .58	172 ·49	11 -30	146 -81				
and .		••	10 -25	210 -25	2 ·83	194 22	2 .58	172 -49	11 ·30	146 -81	100 -10	100 -10	58 (H) 3 58 (50 )	
Brd (		• •	10 -25	210 -25	2 .92	194 - 13	2 .50	172 · 41	11 · 30	146 -81	100 - 30	100 - 50		
lth		• •	10 -17	210 · 17	2 .92	194 - 13	2 .50	172 -41	11 -30	146 -81	100 -50	100 - 50	59 ·00 . 59 ·40	
Sth		••	10 -17	210 -17	3 .00	194 -05	2 · 42	172 .33	11.30	146 -81	100 -70	100 -70	39 ·40	
PAL.			10.08	210.08	3.00	194 -05	2 -42	172 · 33	11 · <b>3</b> 0	146 -81	100 -90	100 -90	59-65	
3th		• •	10.08	210 .08	3.08	193 -97	2 · 33	173 -24	11 .30	146 -81	101 -40	101 -40	60 -20	
7th	••	••	10.00	210 .00	3 · 17	193 -88	2 .25	172 -16	11 -30	146 -81	102 -10	102 -10	60 -25	
8th	••	• •	10.00	210 .00	3 · 17	193 -88	2 .25	172 - 16	11 -30	146 -81	102 -10	102 -10	60 30	
<b>P</b> th	••	••	10.00	210 .00	3 · 17	193 -88	2 .25	172 - 16	11 -20	146 - 71	102 -10	102 -10	60-25	
10th	••	• • •	10.17	210 0	3 · 17	193 ·88	2 · 17	172 .08	11.20	146 - 71	102 · 10	102 -10	Value of ze	
l ith	••		10 .25	210 .25	3 · 17	193 -88	2.17	172 .08	11 -20	146 - 71	102 -20	102 -20	60 -30	
12th	••	• • •	10 -50	210 .50	3 · 17	193 ·88	2 .08	171 -99	11.20	146 -71	102 -20	102 -20	60 -45	
13th	• •	••	10 -67	210 .67	3.08	193 -97	2 .08	171 -99	11 -20	146 · 71	102 -20	102 -20	60 -80	
14th	••		10 .83	210 .83	3.00	194 -05	2.00	171 -91	11 -20	146 -71	102 -10	102 -10	60 95	
15th »	••				2 .75			171 -91	11 .20	146 -71	102 .00	102 .00	60 -80	
16th	••		11.00	211.00	2 .58			171 -91	11 -20	146 - 71	101 -80	101 -80	60 -75	
17th	••		11 -25	211 -33	2 .17		1	171 -91	11 .20	146 - 71	101 -80	101 -80	60 -65	
18th	• •		11.33	1	2 .00	İ	1	171 -91	11 .20	146 -71	101 -60	101 -60	60 -75	
19th	• •		11 .67	211 .67		ļ	i	171 -91	11 .20	146 - 71	101 -50	101 -50	60 -85	
20th	••		12.00		2.00			171 -91	11 .20	146 -71	101 .70	101 .70	60 -90	
21st	••		12.25	1	1 .58		1	172 -24	11 -20	146 -71	101 -80	101 -80	61-00	
22md	••		12 .50		1.50	1	I		11.20	146 -71	1	101 -80	61-00	
2 <b>5</b> rå	••	''	12 .75		1		1	172 -58	11 -20	146 -71		101 -90	61 -30	
24th	• •		12 .67		i .	}		ļ				101 -90	61 -20	
25th	• •		12.50			1						101 -80	61 -30	
26th	••	• · ·	12 -42			1	l			]		1	0.40	
27th	••		12 -42		1						1			
28th	••		12 -42						1	l	1			
29th			12 .50					į		1			01.80	
<b>3</b> 0th	••	·\ ··	12 -9:	212.92	1 . 58	8 195 -47								
31st	••									1	101.69	101 -63	- 10	
Average	level		11 -2	211 -2	2 ·4 Below		4 2 .33	172 -24	11 -23	146 -74	101 -63	101.63	pelos	

Note:—Since the 1st January 1929 the datum of all gauges has been finally altered to refer to the Bengal Public Works Department datum which is 6 25 flowed seed since each gauge was established have been prepared.

The zero of the Buxar gauge has been checked from the G. T. S. Bench marks Nos. 125 and 126 on line 70K and found to be 169 91 feet above the Pons and from itst January 1831, high water level and low water level readings are shown at Swarupgani.

(A) The value of zero of gauge at the station was 31 65 from 125 to 50th June 1935 and 35 05 from 6th June 1935 to 30th June 1935. Heave

AL left dune 1935 and the highest reading of each gauge above P. W. D. datum as well as the lowest gauge reading since 1876.

			River B	hagirathl.		River	River Brahmaputra.			
mor Bonlin of gauge 1 34 55 ft (B) datum	Goals Zero of 1 · 409 ft Bengal 1 date	gauge is above . W. D.	Berhan Zero of gr P. W. D	mpore. auge is at . datum.	Swarupge	inj.† Zero of	gauge is at P. W.	D. datum.	Zero of gaug	uhati. e is 136-958 ft. P. W. D. tum.
trom Rajmahal	From Benares 591.	From Rampur- Boalia 120.								•
ingst 1879.	16th Aug 29 · 60	ust 1931.	14th Aug 63 · 46				ember 1900. 30 ft.		24th Au 169 · :	zust 1906, 25 Å.
April 1931 11 05 ft	8th Febru 2 · 4	iary 1914.	26th Ma 32 · 00	ay 1884.		7th M. 2 1	9th February 1888. 129-23 ft.			
	Height	Height	Height	Height	Height above zero Height above P. W. D. datum.				Height Heigh	
phi neight re above of PWD m datum	above zero of gauge.	above P.W.D. datum	above zero of gauge.	above P. W. D. datum.	H. W. L.	L W L	H. W. L	1., W. L.	above zero of gauge.	Above P. W. D. datum.
16	17	18	19	20	21		23	24	25	26
jue of zero = 31 65 jo 1 36 75	13 -40	14 -809	34 · 45	34 · 45	5.10	4 16	5 · 10	4 · 16	12 · 10	149+05 <b>8</b>
36.95	13.70	15 -109	34 · 45	34 · 45	5 · 60	4 · 34	5 · 60	4 · 34	11.50	148-458
4. <b>37</b> ·10	14 .20	15 -609	34 · 45	34 · 45	6.18	4 · 97	6.18	4 - 97	11 - 30	148-258
70 37 35	14 -80	16 -209	34 - 45	34 - 45	6.38	5 · 20	6.38	5 · 20	11-60	148 - 558
n 37 ·65	14 -80	16 -209	34 · 45	34 · 45	6 · 32	5 24	6.32	5 · 24	13 - 40	150 - 358
ue of zero 35-05									14 00	151 750
10 38 15	15 -40	16 -809	34 · 50	34 · 50	6.02	5 10	6 02	5.10	14 - 80	151 - 758
46 <b>3</b> 8 · 45	15 .80	17 -209	34 · 45	34 45	5 · 50	4.81	5 · 50	4 · 81	17 · 70	154 - 658
75 38 -80	16.30	17 - 709	34 · 50	34 · 50	5.28	4 · 64	5.28	4 · 64	18-60	155 - 558
₩ 39.05	17 -00	18 -409	34 - 55	34 · 55	5 · 26	4 · 58	5 · 26	4 · 58	20 · 10	157.058
10 39 - 15	17 -60	19 -009	34 · 60	34 · 60	4 · 98	4 44	4 - 98	4 · 44	21 - 40	158 - 358
30 39 -25	18 - 10	19 -509	34 - 55	$34 \cdot 55$	4.59	3.98	4 · 59	3.08	22 · 30	159 - 258
20 39 25	18 -30	19 -709	34 · 50	34 · 50	4 · 19	3 · 69	4-19	3.60	22 - 20	159 - 158
le 39 ·35	18 ·80	20 ·209	34 - 50	34 · 50	4.02	3 · 60	4.02	3 · 60	21 - 50	158 - 458
# <b>39 ⋅4</b> 5	19 - 10	20 ·509	34 · 50	34 · 50	4 · 16	3 · 67	4 · 16	3 · 67	20 · 50	157 · 458
5 39 -60	19 -30	20 .709	34 · 50	34 · 50	4 · 66	3 · 94	4 · 66	3 · 94	19 - 30	156, 258
V 39 75	19 -50	20 -909	34 · 50	<b>34 · 5</b> 0	4 · 95	4.08	4 · 95	• 4.08	18 - 80	155 · 758
9 <b>39 7</b> 5	19 -50	20 -909	34 50	34 · 50	5.11	4 · 30	5.11	4 · 30	18-10	155.058
39 · 75	19· <b>3</b> 0	20 .709	34 · 50	34 · 50	5.56	4 · 47	5.56	4 · 47	17.60	154 - 558
8 39 ·65	18 -90	20 -309	34 · 50	34 · 50	5 · 62	4 · 66	5 · 62	4.66	17.30	154 · 258
<sup>80</sup>   39 ⋅ <b>6</b> 5	18 .80	20 -209	34 · 60	<b>34 · 6</b> 0	5.93	4 · 91	5.93	4.91	17.10	154 - 058
<sup>39</sup> -75	18 -60	20 .009	34 · 55	34 · 55	5 · 70	4 · 79	5 · 70	4.79	17.60	154 · 558
¥ 39 -85	18 -60 -	20 .009	34 · 75	34 · 75	5 · 43	4 · 71	5 · 43	4-71	17-80	154 · <b>758</b>
<sup>(g</sup> 39 ⋅90 :	18 -60	20 .009	34 · 80	34 · 80	5 · 21	4.59	5 · 21	4 · 59	19 · 20	156·1 <b>58</b>
r: 39 ·9()	18 - 50	19 -909	34 · 80	34 · 80	5.04	4 · 52	5.04	4.52	20 - 90	157 · 858
<sup>80</sup> ; 40 ·05	18 -40	19 -809	34 · 75	34 · 75	5 · 70	4 · 75	5 · 70	4.75	. 21.50	158 - 458
5 40 -10	18 -50	19 -909	34 · 70	<b>34 · 7</b> 0	7.99	7.24	7.99	7 · 24	21 - 20	158 - 158
40-15	18 -60	20 .009	34 · 70	<b>34 · 7</b> 0	8.06	7 · 74	8.06	7 - 74	21 • 40	158 - 358
<sup>15</sup> 40 30	18 -80	20 -209	34 · 70	34 · 70	7.60	7.02	7 · 60	7.02	20 · 80	157 · 758
l0 40 ·45	19 -00	20 -409	34 · 65	34 · 65	6.99	6 · 33	6.99	6.33	20 · 70	157 · 658
l5 40 50	19 -30	20 -709	34 · 65	34 · 65	6.45	5 · 79	6 · 45	5 · 79	20 · 50	157 · 458
not note	17 .65	19 -059	34 · 57	34 · 57	5 · 65	4-88	5 · 65	4.88	18 · 29	155 - 248

Old Dock Sill. The values of the highest and lewest readings have similarly been altered. Printed notes on the correction to be applied to all reduced

there are of gauge is twice shown thus:—from 1st June 1935 to 10th June 1935—59 34 and from 11th June 1935 to 30th June 1935—60 99.

The second gauge is twice shown thus:—from 1st June 1935 to 5th June 1935—551 and from 6th June 1935 to 30th June 1935—4 55.

D. WATSON. Personal Assistant to the Chief Engineer to the Government of Bengal, Irrigation Department.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 27th July 1935.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. ((AMB.), Director of Public Health, Bengul.

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	ek of year.	.latoT	33	ψ Ā	132	<b>S</b>	<b>\$</b>	:	2
	Total of corre- spon ing week of the previous year.	Femele.	150	16	<i>.</i> 3	ន្ត <b>•</b>	<b>£1</b>	:	n
	Tot spon the pi	.ylalc.	3.7	-	70 1-	<b>#</b>	13	;	1-
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	Total of causes.	L'emale.	₩ 7 21	<u>}.</u>	73	ž.	18	۲-	r3
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ered.	-aliga- ases,	Обрек те согу сіве	83	ıs	<b>3</b> .	1.	:	:	:
Deaths registered.		Phthiale.	ź	^^	ro.	ĸ	:	:	:
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		Kala-azar	C1	;	:	ÇI	:	:	:
		Relapsing fever.	:	:	:	:	:	:	:
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	'AGL'	hinterio fe	or <b>₽</b> 1	65	4	+	:	:	:
		Malaria.	ic.	<b>*</b>	H	:	:	:	
	lante .a	Gerebro-at	51	<u> </u>		:	:	:	:
		Plague.	:	:	:	:	:	:	:
		xoq-llam8	α	•	က		:	:	:
		Сројств.	l- el	- F	00			¢1	<del></del>
_ Z		Still-births fered.	<b>*</b>	çı	<u> </u>	4		61	
Births registered.	-sige -bulo -[i]3s	Number 1 tered (ex ing pirths).	313	186	<b>9</b> 8	E	56	17	<b>*</b>
	<del>                                     </del>		51 92	392,680	224,A73	138,518	84,975	55,872	63,156
r regis ng to 131.		Total.	1,144,562						·
Population under regis- tration according to Census of 1931.		Female.	362,(45	173,136	79,753	69,153	24,841	19,741	18,107
Popul trat		۲. اور	118,817	200,544	145,120	79,365	60,134	36,131	35,049
	<del>!</del>		:	nlog iot.	;	*		ach.	<u> </u>
•	Towns.		Calcutta	Asansol Mining 200,544 Bettlement.	Howrah	Dacra	Bhatpara	Garden Reach	Chittagong
	S.N.			81	•	→	ıs	•	1-
			:	:	:	:			:
	Districts.		Calcutta	Burdwan	Howen	Daces	1	24-Parganas	Chittagong

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 7th August 1935.

summary.—Excepting heavy showers in places the rainfall was generally light to insiderate. More rain is needed to rate transplanting operation of winter paddy. Harvesting of antium crops is in progress. Lick of water is being felt begins of jute in places. Prospects of standing crops are generally fair. Darring the week ending Saturday, the Microst 1935, 838, persons received gratiitous relief in the distressed areas of Murshi labad. In Birbhum and Bankura, and 313 persons, respectively, were employed on test relief works on Saturday, the 3rd August 1935. The average of common rice for the province has risen by about 0-39 per cent, as compared with that of the previous week.

	District and sub-	1) · ( ))	Price of com		
fia ic	division.	Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ı	2	3	4	5	6
		Inches.			
i	24-Parganas	2.05	101	10}	Weather seasonable. Standing crops are suffering
	Diamond Harbour	3.14	91	9	Frem want of rain. Export and import are normal.  Lodder and water are sufficient. Condition of jute
	Barrackpore	0.78	10	10	plants healthy in Barrackpo e and Diamond Harbour, elsewhere unhealthy. Height varies from
	Ваганов	0.95	10	10	4 to 6 feet Some damage reported from places. Harvesting continues in Diamond Harbour.
	Basirhat	1 · 12	10	10	Steeping water ample except in Basichat and Baraset
2	Nadia	0.95	10	10	Weather hot with occasional showers Transplanta   tion of amare paddy is suffering from insufficient
	Kushtia	2.04	111	113	rainfall Prospects of standing crops are fair. Fodder r sufficient. Condition of jute plants fair
	Meherpur	0.60	10	10	Some damage by insects in Kushtin subdivision, Rivers using. Steeping water not sufficient
	Chuadanga	1.15	10 Д	103	Height 4 to 6 feet - Harvesting not yet commenced
	Ranaghat	1 · 29	51	9	
3	Murshidabad	0-65	9	9	Weather sensonable but no sufficient rainfall. Prospects of standing crops are not tayourable in all sub-
	Lalbagh	1.08	91	8 <b>Ť</b>	divisions. More and steady rainfull is budly wanted to transplantation of winter puddy. Fodder and
	Jangipur	1.42	91	94	water are sufficient. Cattle-disease is reported from Kandi and Lalbagh, subdivisions. Stock of rice
	Kandi	1 · 44	93	10	sufficient. No large export or import. Number of persons receiving gratuitous relief in the distressed areas was 214, 395 and 229 in Lalbagh, Kandi and Jangipur subdivisions, respectively during the week ending Saturday, the 3rd August 1935. Growth of jute plants not satisfactory. Some damage by drought and insect pests. Steeping water not sufficient, Height of plants 3 to 4 feet. Harvesting not yet commenced. River level is same as last yoar. Rainfall not sufficient.
4	Језвоте	1.34	10	10	Weather seasonable. Prospects of standing crops are
	Jhenidah	0.50	11	11	fair, except in Bongaon and parts of Jhenidah where rainfall has been insufficient and transplanta tion of aman paddy has been retarded. No
	Magura	1.65	13	11	barge export or import bodder and water are sufficient Condition of jute plants not very
	Narail	0.97	11	103	healthy. Growth retarded for insufficient rain. Damage by insect-pests has been reported from
	Bongaon	2 · 48	91	97	Bongson and Narad subdivisions. Steeping water insufficient. Height varies from 43 to 52 feet. Harvesting not yet commenced. River level is about 4 inches lower than last year.
٨	Khulna	0 - 17	101	11	Weather seasonable. Fodder and water are sufficient.
	Satkhira	1.81	θŤ	10	Cattle disease is reported from Rampal and Fakirhat thanks. Condition of jute plants healthy in Biger-
	Bagerhat	9-10	10	10 <u>1</u>	hat, not satisfactory in Sudar and fair in Satkhira. No damage—Steeping water moderate in Sadar, not sufficient in Satkhira and cample in Bagerhat. Height of plants about 6 feet. Harvesting has commenced on a small scale.

	The send out out		Price of com	mon rice, in er rupee.	Character of the weather condition
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
4-4-4		Inches.			
6	Burdwan · ·	2 · 58	10	10}	Cultivation of paddy is suffering from want of suffice rain. Fodder sufficient. Condition of pute place
	Asansol	0.74	93	93	not healthy. Growth not satisfactory. No dama River level lower than last year. Steeping water
•	Katwa · ·	1.48	91	10	ample. Rainfall not sufficient. Harvesting hot a
•	Kalna · ·	1.58	93	93	Committee
		(1 .34)	• • • • • • • • • • • • • • • • • • • •	10	Weather cloudy and hot, Prospects of thin
7	Birbhum · ·	6 ·29 0 · 75	10	10	crops are not favourable. Transplantation of the seedlings has just commenced in parts of S
	Rampurhat	0.73	9		suldivision. Fodder is available, but there is some of water in some parts of the district 1.4854 were employed on test relief works on Saturathe 3rd August 1935.
ç	Bankura	0.61	10	11	Weather hot and cloudy. Its effects are not taxourse
	Vishnupur	1-46	10	10	to the agricultural operations. Standing crep withering at places. Transplantation of paddy sollings is being retarded for want of sufficient sold More rain is urgently needed. No large experimport. Cattle-disease is reported from ChlarPatrasair and Sonamukhi police-stations. Distins apprehended. 313 persons were employed et aprelief works on Saturday, the 3rd August 193 Agricultural and land improvement loins ar 123
9	Midnapore	0.91	12	12	distributed, also gratuitous relief is being given.  Weather seasonable. More rain is needed to the plantation of winter paddy. Stock of rise lens.
	Contai	1.25	10	10	and water are sufficient. Condition of put is go in Contai and Tamluk, but in Ghatal subden
	Tamluk	0.62	10	10	growth is retarded for want of sufficient to Height varies from 4 to 5 feet.
	   Ghatal	1.68	113	113	Height values from 4 to 5 kees.
	Jhargram	(11)	(11)	12	
10	Hooghly	1.53	92	. 10	Weather seasonable. Fodder and water are suffic
10	Serampore	0.37	11	(n)	Condition of jute plants unhealthy About anna damage by insects. Steeping water not an
	Arambagh	1.43	11	11	Harvesting not yet commenced.
					The second secon
11	Howrah	1-97	10	10	Weather seasonable. Its effects are good feed and water are sufficient. Growth of inter-
	Uluberia	2.26	101	101	Some damage by insect-pest in Uluberia. Height feet on average. River level lower than last year
12	Rajshahi (Ram- pur Boalia).	1.05	111	101	The growth of the standing crops has been in hampered for want of rain and the transplantation of aman paddy has much been destroyed. More
	Naogaon	0.28	111	111	is needed. Fodder and water are sufficient
	Nator	0.49	104	107	
13	Dinajpur	5.82	12	12	Weather seasonable. Its effects on agricult operation are favourable. Fodder and water
	Thakurgaon	1.95	12	12	sufficient. Condition of jute plants not said Her
	Balurghat	2-15	12	12	varies from 5\(\frac{1}{2}\) to 6\(\frac{1}{2}\) feet. Harvesting comment
14	Jalpaigur:	2.98	101	101	Transplantation of winter paddy and harvesting bhadoi crops are in progress. Fodder and water bhadoi crops are in progress.
	Alipur	1.28	101	101	sufficient. Cattle-disease is reported from Mainsis Tah-il. Condition of jute plants not satisfact. No damage. Steeping water insufficient Height plants 54 feet. Harvesting just begun in some ar

				Price of com	mon rice, in or rupee.	
nal io	District and sidivision.	ub-	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
<u></u>			Inches.			
15	Darjeeling		2.31	8	8	Weather seasonable. Folder and water are sufficient.
1	Kurseong		4 · 20	12	12	Condition of standing crops well. Condition of jute tair. No damage. Steeping water ample. Height
	Siliguri		3 · 76	10	10	44 to 64 teet. River level same as last year Rainfall ample.
	Kalimpong	••	(n)	(n)	6 <del>j</del>	
14	Rangpur		2.50	11	11	Weather seasonable. Prospects of standing crops are
:	Nilphamari		(n)	(n)	10	tair More rain is wanted. Transplation of aman- paddy is in progress. Fodder and water are
1	Kurigram		1.06	10	10	sufficient. Condition of jute plants not healthy. No damage. Steeping water not ample. About
,	Gaibandha		5+40	11	(n)	3-sanna crops harvested. River level lower than last year.
17	Вокга	••	0.74	3.1	11 4%	Weather hot. Growth of standing crops is being affected in some places owing to insufficient rum. Ans paddy and jute are being harvested. Fodder is sufficient. Condition of jute plants fair. No damage. Steeping water not sufficient. Height of plants 5½ feet in average. Rainfall scanty. About 1 anna crops harvested. River level lower than last year.
:s ;	Pabna Serajganj		1+14 1+05	10 <del>1</del>	10 <u>†</u>	Weather seasonable. Condition of standing crops is not hopeful, budly in need of heavy downpour.  Lus crop is being harvested Growth of jute—tunted Height about 7 feet in average. River—level lower than last year—Want of steeping water is being keenly felt—Harvesting just begun in low—lands—Fooder and water are sufficient.
1+	Malda		2 • 26	10	111	Weather cloudy. Its effects on agricultural operations are tayourable. More rain is wanted for transplantation of winter paddy. Fodder and water are available. Condition of jute healthy. No damage. Steeping water insufficient. River level lower than last year. Harvesting not yet commenced.
20	Cooch-Behar	••	2 • 12	13 4	13 <del>Å</del>	Weather seasonable. Transplantation of haimanti seedlings and harvesting of autumn paddy continue Cutting, steeping and washing of jute are in progress. Fodder is sufficient. Prospects and condition of standing crops are fair. Cattle-disease is reported from Dinhata subdivision. Condition of jute not healthy and growth unsatisfactory. No damage reported. Steeping water sufficient. Height 4 to 7½ feet. About 1½-anna crops harvested. Rainfall moderate.
21	Dacca		0.94	10}	101	Ramfall at North Sadar (Kapasia) (n). Weather dry
į	Manikganj		1.11	10g 114	10g 11g	and its effects on the agricultural operations are not good. No large export or import. Growth
	Narayanganj		0.48	104	112	of jute plants is not satisfactory. Steeping water not ample. Damage done to crop by drought.
	Munshiganj		0.76	101	101	River level about 1 foot lower than last year. Rainfall scanty. About 5-anns crops harvested. Fodder and water are sufficient. Cattle-disease is reported from Sivalaya police-station.

Sirial	District and sub-	T	Price of com	mon rice, in or rupes.	Character of the weather, condition of crops, etc.
No.	division.	Kainfall.	This week.	Previous week.	character of the weather, condition of crops, etc.
1	2	3	4	5 ,	6
		Inches.			
22	Mymensingh	1.74	10	10	Weather hot and cloudy. More rain necessary H.
	Jamalpur	1.15	114	104	vesting of jute and paddy continues (colding),
	Tangail ·-	1 - 25	10	10	No demage. Steering water not sufficient to
	Netrakona · ·	3.68	10 8	101	River level lower than last year, Ramtal
	Kishorganj	2+54	111	101	sufficient.
23	Faridpur · ·	0.94	101	10½	Weather seasonable. Prospects of standing crop at
	Goalundo (Raj- bari).	1.60	10	10	fair. Fodder and water are sufficient (and disease exists in places of Gopalgan) police state. Condition of jute plants fair. Steeping water at in low-lying tracts. Slight damage reports.
	Madaripur	1+54	11	11	About 1 mms crops harvested. River level loads
	Gopalganj (a)	0.68	10	10	
24	Bakarganj (Barisal).	2.11	10	10	Weather seasonable. Prospect of standing conground of except in Bhola where it is fair $e_{ij}$ disease is reported from many parts of Programs.
	Pirojpur	1.81	10	10	subdivision. Fodder and water are subject Condition of jute plants good No decay
	l'atuakhalı	(n)	(n)	10	Steeping water ample. Height varies in r. , to 7 teet. River level 6 inches to 9 melies ice
	Dakshin Sha- bazpur (Bhola).	1.77	10	10	than last year. About 2½-anna crops harves Sadar, 7-ann cat Proppur and 8 anna at Pholi
25	Chittagong	1 - 13	{10 11*	10	Weather seasonable. Prospects of standing (10, tair) Harvesting of ans paddy has communication of aman paddy is in progress Fodder and water are sufficient. Pages.
	Cox's Bazar	1.60	10	10	sells at 13 seers per rupec at Sadar and 12 at Cox's Bazat.
26	Tippera (Comilla)	2 · 11	10	10}	Wenther seasonable. Prospects of standing (tops) fair. Condition of jute satisfactory Above
	Brahmanbaria	6-12	10	10	anna damages reported from Brahmanbana lisvesting 6 annas. Steeping water not ample he-
	Chandpur	1.50	10	10	of plants 7 feet. Ramfall insufficient. Ever lower than last year.
27	Noakhalı	6.10	10 8	108	Weather seasonable. Condition of jute plants heat No damage—Steeping water maufficient lies.
	Feni	5.37	103	103	about 6 to 8 feet. River level much lower blust year. Not more than 2-anna crops has beharvested.
28	Chi <b>tt</b> ugong Hill Tracts.	3-43	10	10	Weather runy. Its effects on agricultural off- tion are toyourable. Cattle-disease reported to Mong circle has not yet subsided.
29	Tripura State	2.05	13	11½	Weather seasonable. Fodder and water are sufficiently disease exists in Belonia and Sabret Divisions. Cotton sells at Rs. 7.8 to Rs. jute at Rs. 2.8 to Rs. 4.8. Combited jute healthy. No damage. Steeping water ample. Height varies from 5 to 9 feet. Harviste not yet commenced. Rainfall moderate

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

(n) Not reported.

\* Burma rice.

### Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of July 1935.

		Padd	v local (best	quality).	Paddy lo	cal (commo	quality)	Rice lo	ocal (best qu	ality).
Marts.		Present return.	Next preceding return.	Corresponding return of last year.	Present return	Next preceding return	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.
1		2	3	4	- 5	! !	-	٩	Ŋ	10
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs a p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p.
()a rotta		2 9 0	2 10 0	2 10 0	2 7 0	2 - 11	2 1 0	5 12 0	5 12 0	5 5 0
Bardwan -		2 2 0	2 1 0	1 14 0	200	11.0	1.12 0	4 10 0	100	1110
Appropore		2 2 0	2 2 0	200	111 0	110	1 11 0	4 4 0	4 4 0	3 6 0
raytagong		1 13 0	1 13 0	1 12 0	1 11 0	1 () 0	1 10 0	5 0 0	500	4110
Incra · ·		2 5 0	2 5 0	2 4 0	2 2 0	2 6 0	2 2 0	3 14 0	1 2 0	4 5 9
Pabna		2 6 0	2 6 0	1 14 0	21.	2 4 0	1 12 0	4 12 0	4 12 0	1 11 0
Rangpur		1 14 0	1 14 0	2 4 0	1 12 0	1.12 0	1 11 0	1 5 0	. 5 0	5 0 0
erajganj (Pabna)										
sarisahari (Mymensing	h)				· ·					
Naravangani (Dacca)						.,				

			1	tice	loc	al (co	mu	on	qua	lity	).					Wi	ieat								R	w	rotte	ac		
Marts.				ese		pre	exi ced tur	ing	B)	ond ond tur	lini N (	Üt		ene:		i pre	Nex ced	ing	Apo ret	orrendi urn t ye	ng of		tur		pre	ex edi tur	ng	ret ret	Corre ondi urn Uven	ng of
				11			12		_	1:	₹		-	14			1.0		!	16			17		_	18			19	
			Rs	, а.	p.	Ra	81	p	R	H 8	١. ١	p.	Ks	11	þ	В	н	Į,	Ra	ы	p	Rn	. <b>4.</b>	p.	Re	. n.	p	R	s. a.	ν.
habiteta	••		1	8	0	4	8	0		4 1:	:	0	٠.		1.1		ı		:,	1	0	1.	ı	O	17	į	()	1.0	ı	(1
Burdwan			3	10	0	3	9	0	:	; •	,	0																Ì		
Midnapore			ន	5	6	3	ö	6		; ;	:	0														٠.				
Nithigong			3	12	()	::	1.	0		11	)	0				1						,								
Mr M			3	.,	O			μ		: 1.		0							ļ			i			:					
fat a .			3	10	0	3	10	0	İ	: .	:	0							1											
bangi un	••		3	12	0	::	1.1	0	! !	1 (	ı	0														• •				
etigan) (Pabna)		٠.																	i										• •	
Satisal ari (Mymensing)	h)																		ĺ											
Varavanganj (Dacea)	••																						•			٠.			••	

					Coal.		Raw jute	(weighted a	verage).	Gu	r (sugarcane	).
	Marta,			Present return.	Next preceding return.	Corresponding return of last year	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
				20	21	22	23	24	25	26	27	28
				Rr. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. u. p.	Rь и. р	Raup	Ки, в. р.	Rs. a. p.
alcutta			<b>.</b> .	0 6 6	0 6 6	0 6 6	5 10 0	6 0 0	106	4 10 0	4 8 0	5 0 0.
Birdwan										4 1 0	4 ~ 0	4 4 0
Midnapore		٠			١.					4 8 0	4 8 0	1 0 0
dittagong										6 0 0	5/12/0	6 1 0
Dacca										5 3 0	5 - 0	5 8 0
Fabna		••		••						(3 0 0	4 2 0	1 4 0
kangpur	••							(5 8 0		{ to	3 0 0 109	3 14 6 to 4 8 0
erajganj (P	Pabna)	••	.,		••		0	B to	3 4 0	(3 : 0	1 ""	
'ariaabari (	Mymensing	h)		••		••	\$ 12 0 6 11 0	4 14 0 to 7 6 0	3 3 0 to 4 8 0	}		
Narayangan	ij (Dacca)						\$ 0 0 6 0 0	1 0 to	4 2 0 to 1 10 0	}		

Dacca, the 8th August 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of July 1935.

				Quant	ity per ru	pee in see	rs of eight	y tolas.		
				Com	mon rice.				0.1.	
	Districts and Marts.		Average.			Cheapest.			Salt.	
		Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre. sponding return of last year.
		S, Сн.	S. Ca.	S. CH.	S. Сн.	8. Сн.	8. Сн.	S. CH.	S. CH.	S. CR.
F	BESIDENCY DIVISION.									
24-	Parganas—									
1	Chetla Hat	10 1	10/12	11 4	11 6	12 4	13 0	17 12	17 12	17 9
2	Mogra Hat	9 11	9 6	12 5	10 5	10 0	12 9	16 0	16 0	Jn 6
3	Calcutta-Beliaghata	8 12	b 12	8 6	11 8	11 8	12 5	16 0	<b>16</b> 0	14 5
Na	lia				١,, ـ	10.13	10.5			
4	Goari	10 0	9 6	11 4	11 7	10 12	13 5	14 0†	14 0†	13 t+
5	Ranaghat	9 0	9 0	11 0	12 4	12 4	14 0	14 0†	14 0†	13 05
Mu	rshidabad—	}							1	
6	Berhampore	9 8	9 8	11 8	10 0	10 0	12 8	14 0*	14 0*	11 0*
7	Kandi	10 0	10 0	13 8	10 8	10 8	14 0	14 8	14 0	14 (
8	Jangipur	9 12	10 0	11 12	10 0	10 4	12 0	15 0	15 0	15 6
Jes	sore—								( 15 0	15 0
9	Sadar	10 8	11 0	12 0	12 8	11 8	13 0	14 8†	14 0*	11 5
10	Bongaon	9 12	9 12	11 8	12 0	12 0	14 8	14 8	14 8	14 "
	uln <b>a</b>							( 13 0*	13 0*	13 e*
11	Sadar	10 8	11 0	10 0	11-8	12 0	14 0	{ 14 0	14 0	14 8
				1		12 0	•	13 8*	13 0*	13 8
12	Bagerhat	11 0	11 12	10 0	11 8	12 ()	10 8	14 0	14 0	""
1	BURDWAN DIVISION.									
Bu	rdwan									C 13 8
13	Sadar	11 0	11 4	8 8	10 8	10 12	11 0	16 0†	16 O†	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
14	Kalna	9 6	9 7	10 12	9 12	9 12	11 0	16 0	16 0	16. 6.
Bù	bhum					1				
15	Suri	11 0	11 0	12 0	12 0	11 8	13 0	14 0	14 0	14 0
16	Rampurhat	9 0	8 12	13 0	10 0	10 0	14 0	16 0	16 0	In R
	nkura—									
17	Sadar	10 0	10 8	12 0	11 0	11 4	12 8	14 0	13 0	11 0
18	Vishnupur	10 0	10 10	11 0	11 0	11 4	12 0	14 0	13 0	14 "

<sup>\*</sup> Karkach.

 $N_*B_*$ —The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

## Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of July 1935.

			Quant	tity per ru	pee in see	rs of eight	ty tolas.		
				on rice.				Salt.	
Districts and Marts.		Average.			Cheapest.	•		Seit.	
	Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
BURDWAN DIVISION—	8, Сн.	8. Сн.	S. CH.	S. CH.	S. CH.	8. Сн.	S. Сн.	S. CH.	S. CH.
Midnapore									
19 Sadar	9 10	9 10	11 6	12 6	12 6	12 8	14 0	14 ()	13 0
20 Contai	10 0	12 0	12 0	12 0	13 0	13 0	13 0‡	21 0	22 0‡
Hooghly-							:		
21 Sadar	10 θ	10 0	12 3	11 0	11 0	13 14	14 0	15 υ	16 0
22 Arambagh	11 0	11 0	12 8	11 8	11 s	13 4	$\left\{\begin{array}{cc} 15 & 0 \\ 14 & 8 \end{array}\right.$	15 0 14 8*	15 0 14 8*
Howrah-									
23 Sadar	10 0	9-8	11 0	11 0	10 8	12 8	16 0	16 0	<b>16</b> 0
24 Uluberia	10 12	11 0	11 0	12 0	12 8	12 8	16 ()	16 0	16 0
Rajshani Division.									
Rajahahi									( 12 8
25 Rampur-Boalia	10 0	10 0	11 8	10 S	10 8	12 12	13 4†	13 4†	12 0*
26 Nator	10 14	10 2	10 8	11 4	11 4	11 4	12 0†	12 0†	12 0†
27 Dinajpur—Railbazar Hat.	12 0	12 0	10 12	13 4	13 4	12 4	14 0†	14 0†	13 0†
28 Jalpaiguri—Sadar	10 0	10 0	9 8	12 0	12 0	11 0	13 0	13 0	13 0
Darjeeling— 29 Sadar	9 0	9 0	10 0	10 0	10 0	11 0	{ 10 8 9 0*	10 8 9 0*	10 0 9 0•
30 gr.					•• 6	,,	10	10 04	10 04
30 Siliguri	10 0	10 0	10 8	11 0	11 0	11 8	12 0†	12 0†	12 0†
31 Sadar	11 13	11 13	11 4	11 13	11 13	11 4	14 12	14 12	13 0
32 Nilphamari	10 0	10 0	11 0	13 0	13 0	11 8	12 8	12 8	12 8*
33 Bogra—Sadar	11 13	11 12	11 10	12 3	12 2	12 0	12 0	12 0	15 0
Pabna—							( 13 0	13 0	ì
34 Sadar	11 0	11 0	9 0	11 8	11 8	13 0	13 4.	13 4*	} 13 8† 16 0
35 Serajganj	10 8	10 4	10 0	11 4	11 0	11 8	$\left\{\begin{array}{ccc} 16 & 0 \\ 15 & 0 \end{array}\right.$	16 0 15 ชื*	15 0*
Malda-							(14 8	14 8	14 8
36 Sadar	11 0	11 0	11 0	11 8	11 12	12 0	{ 14 O* .	14 0*	14 00
37 Balia—Nawabganj	11 4	11 4	11 2	11 8	11 6	11 6	\begin{cases} 15 & 0 & \\ 14 & 8* & \end{cases}	15 0 14 0*	15 0 14 0*
	1		<u> </u>	<u> </u>		 		1	

\*Karkach.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

‡ Less manufacture.

### Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of July 1935.

							Qua	ntity	per	rupe	e in sec	ors	of eigl.	ty t	olas					
							(	lomn	non r	ico:								Sa	1+	
ı	enstricts and Marts.				Avert	ıge.					Cheap	est.	,					N/Q		
			Pres		Ne prec in retu	æd- g		ding	Pre- reti	sent	Nex proce ing retui	d•	Corr spond retu of la year	ing m st		resetui	ent m.	Ne prece retu	ding	Corre. sponding return of last year.
			8.0	н.	8. 0	Эн.	8. 0	Эн.	S. (	Сн.	8. 0	Ън.	s. c	н.		3.	Сн.	8. 0	Эн.	S. CH.
	DACCA DIVISION.																			
Dao	Sadar		10	H	10	0	10	8	11	s	11	8	13	ā	$\left\{ \right.$	13 14	14 0*	} 14	0†	13 51
39	Mirkadim		10	8	10	8	10	0	11	1	11	0	12	()		14	8*	11	8*	14 114
М <b>у</b> п 40	nensingh— Nasirabad		10	0	10	0	9	8	11	1	11	O	11	0			() •	12		12 00
41	Netrakons	••	10	10	11	1	(1	u)	12	1	12	*	11	4	₹	11	1*		12   <b>5</b> #	1 1 1 1 1
Fari	idpur— Sadar		10	8	10	ĸ	10	9	11	8	12	0	11	8		12	0	12	o	12 6
<b>4</b> 3	Rajbari		10	0	10	0	10	0	12	O	12	0	12	()		12	0	12	υ	12 /
Bak	arganj—														١	15	0	1 1	0	14 1
44	Barisal	••	10	8	10	8	10		12	()	10	12	11	0	ľ	13		1:3	0*	13 6*
45	Pirojpur	••	10	0	10	0	10	0	10	2	10	2	10	2		13	1)†	13	: 0†	11 0-
c	HITTAGONG DIVISIO	N.																		
-	pera Comilla		10	O	10	0	10	0	10	1 i	10	11	13	.,	{		13 10*	1	: 13 - 10*	12 13 10 10*
	Chandpur		10	0	10	0	9	0	10	4	10	s	11	4		13	5	13	3 5	13
	akhali— Kalitara Hat		10	o	9	1	10	3	10	8	10	s	10	10	1	13		1	3 ()	13 0
49		••		12		12		8	11	8	11	s	12	12	}	11 15	0	1;		11 5° 34 ° 10 °°
	ittagong—	- •													ال	10	()*	".	) ()*	
50			8	0	s	o	9	0	10	10	10	10	12	0		13	. 0	1:	3 0	13 "
51	Cox's Bazar	• •	В	8	В	8	111	8	19	8	9	8	12	s		13		1	3 0	13 ° 6 8°
52	Chittagong Hill T 	'racta		0	10	0	12	0	11	. 0	11	(1	16	0	{		0 3 4*	1	3 () 6 <b>4</b> *	1

Docca, the 8th August 1935.

S. ABDULLAH, for Director of Agriculture, Bengai.

<sup>(</sup>n) Not reported.

 $N,\,B.$ —The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger.$ 

Statement showing the daily gauge readings of certain rivers at the stations named below for the 12th July 1935.

			, see a			I	Helght A	Compared with previous day's height,	h previous ight.	Height above P. W. D. datum on same date in-	'. D. datum
AMINE OF THE BILD PLACE WHERE FRAUITY ALC LANGUA	Here trackings are cancilla		Th. Ar		gange.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monoher	4			108.90	,00.0	108.90	0.50		118.10	120.40′
				:	)	3		) )		)	
Ganges	\ Rajmahal	• •			71.40′	-2.00,	.01.69	•	2.10,	75.80′	80.90
	Goalundo .			•	20.80′	1.409′	22.209	•	0.10	24.609′	27.609′
Bhagirathi	Swarupganj	6 p m.		•	7.48,	,000	.84-2	0.69	:	15.56′	23.77
	Dibrugarh .	•	:		•	304.50′	:	•	:	337 · 30′	337 · 60′
Brahmaputra .	d Gauhati	:	:		21.80	136.9587	158-758'	•	0.20	157.058'	161 - 858′
*	Serajganj	12 noon	<b>u</b> oc	:	39.80,	1.509	41.309′	Steady	jps	39.709	41.509′
Dhaleswari	Sabhar	7 8.m.	نه ن	 :	19.25	0.00.0	19.25'	$\mathbf{D}_{\alpha}$	۲.	19-55	20.20
	Fenchuganj	7 a.m.	ď	•	30 ·30/	1.509	31 · \$09'	:	0.20	31 - 359'	30 · 209′
Meghna	Bhairab Bazar	; 9		:	17.21	1.61′	18.82′	Steady	άρα	•	20.03'
	Chandpur	3 p.m.	ů.	:	7:15. ×	1.61′	10.36′	0.25	:	:	12.61′
Lakhya	Narayanganj	8 a.m.	ď	:	20.67	-5.59′	15.08′	•	0.16′	16.41′	16 · 53′
Madaripur Bhil Route	Takerhat	6-40 a.m.	а.ш.	•	9 -65'	,000.0	9 ·65′		0.05	10.65′	10.85′
Damodar	Edilpur	. 6 a.m.	ï	:	4.67,	92.58′	97.25	0.67′	:	99-50'	100.66′

				1		Reading on	Value of zero	Height D	Compared with previous day's beight.	h previous ght.	Height above P. W. D. datum on same date in—	W. D. datum ste in—
Monghyr	Name of river and pla	lee where readings are taken.		Hour.		gauge.	P. W. D. datum.	datum	Rise.	Fall.	1934.	1938.
thi Swarupganj 6  Coalundo 8  Dibrugarh  Gauhati  Serajganj 7 a.m.  Sabhar 7 a.m.  Bhairab Bazar 6  Chandpur 7 a.m.  Takerhat 8 a.m.		Monghyr	:	6 a.m.	:	111.80′	0.00	111.80′	2.90,	:	120.50′	120 · 70′
Goalundo	Ganger	Rajmahal	:	. 9	:	71.60'	-2.00′	,09-69	0.20	:	78-40′	81.40
Dibrugarh		Goalundo	:		:	% % %	1.409'	22 · 209′	Steady	dy	24.809′	27 · 809′
Dibrugarh     Gauhati	Bhagirathi		•	6 p.m.	•	8.52	0.00	8.55,	1.04′	:	17.74	24.20′
Serajganj     Sabhar     7 a.m.   7 a.m.		Dibrugarh	:	:		.:	304 · 50'	:	:	•	338-40'	337 - 70'
Serajganj   12 noon     Sabhar   7 a.m.   7 a.m.     Bhairab Bazar   6   3.50 p.m.     Narayanganj   8 a.m.   3.40 a.m.   7.40 a.m.	Brahmaputra	< Gauhati	:	:		21.40'	136-958'	158-358'	•	0.40	157 . 558'	$161 \cdot 958'$
Sabhar 7 a.m Fenchuganj 7 a.m Bhairab Bazar 6 ., Narayanganj 3.50 p.m Narayanganj 8 a.m. Bbil Route Takerhat 7.40 a.m.	•	Serajganj	•	12 noon	•	39.70′	1.509′	41.209′	:	0.10	39 · 809′	41.609′
Fenchuganj   7 a.m.   7 a.m.   7 a.m.   7 a.m.   6   6   3.50 p.m.   8 a.m.   8 a.m.   7.40 a.m.   7	Dhaleswari		•	7 a.m.	•	19.25′	0.00	19.25′	Steady	ły	19·55′	20.70′
Bhairab Bazar 6   Chandpur 3.50 p.m.     Narayanganj 8 a.m.     7.40 a.m.		ig(Fenchugan)	:	7 a.m.	:	30.20	1.509'	31.709′	•	0.10	32.409′	30 · 659′
Chandpur 3.50 p.m.  Narayanganj 8 a.m.  our Bhil Route Takerhat 7.40 a.m.	Meghna	Shairab Bazar	:		•	17.21	1.61′	18.83′	Steady	dy	:	20.11'
Narayanganj 8 a.m. our Bhil Route Takerhat 7.40 a.m.		Chandpur	:	3-50 р.т.	:	8.75	1.61′	10.36′	Do.	ó	12.69′	12.36′
Takerhat	Lakhya	Narayanganj	:	8 a.m.	:	20.71'	-5.59	15.12'	,‡0•0	:	16.49′	15.58′
	Madaripur Bhil Route		:	7-40 a.m.	•	9.60	,00.0	6-60	:	0.05'	10 · 70′	11.00′
Damodar Edilpur 6 a m.	Damodar	Edilpur	:	6 a 10.		4	- 69 - 55 - 58	: : :		,6iO·O	107 - 757	160-00

Name of river and pla	ace whe	Name of rivet and place where readings are taken.		H		Reading on	Value of zero	Height Shove P. W. D.	Compared with previous day's height.	th previous	Height above P. W. D. datum on same date in-	. W. D. datum ate in-
		•	T			gange.	P. W. D. datum.	datum.	Blac.	Fall.	1984.	1983.
		Monghyr	:	6 a.m.	•	113.50′	,00·0	113.50′	1.70	:	122.10′	120-80'
Garges		Rajmahal .	:	" 9	:	73.20	-2.00'	71.20′	1.60′	:	80.50	81.90′
		Goalundo .	:	°,		20.80′	1.409	22.209′	Steady	áþı	25.009′	27.909′
Bhagirathi	:	Swarupganj	:	6 p.m.	:	8.80′	0.00	8.80′	0.28′	:	19.91′	24.59
		Dibrugarh .	:	:		:	, 304 · 50′	•	•	:	338 · 20′	336.90′
Brahmaputra		Gauhati	:	:		21.30'	136.958′	158-258'	:	0.10	158.058	151-758'
		Serajganj	:	12 noon	:	39.80	1.509	41 ·309′	Steady	· dp	40.009′	41.709′
Dhaleswari	:	Sabhar .	:	7 a.m.	:	19 -25'	,00.0	19.25′	Do.	٠	19.70′	21.00′
		$\Big(  ext{Fenchuganj}$	:	- a.m.	:	30 · 10′	1.509	31.609′	•	0.10	32.509	31 · 009′
Meghna	:	Bhairab Bazar	:	" 9	:	17.25	1.61′	18.86′	0.04′	:	:	20.19
		Chandpur .	:	4-40 p.m.	:	8.15	1.61	10.36′	Steady	λþι	12.61′	12.28′
Lakhya	:	Narayanganj	:	8 a.m.	•	20 · 75	- 5·59′	15·16′	0.04	:	16.49′	16.83′
Madaripur Bhil Route	:	Ţakerhat	:	9 a.m.	:	9.60′	0.00	,09-6	Steady	ıdy	10.70	11.10′
Damodar	٠: ا	Edilpur	:	6 a.m.	:	3.75	92.58	96.33	:	0.83	101 - 16'	105 · 00′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 15th July 1935.

Same of free and place where readings are taken.  Ganges  Rajmahal  Goalundo  Bhagirathi  Swarupganj  Chibrugarh  Brehmaputra  Serajganj		Home	_			Height	day's beight.	eight.	on same date in-	ate in-
thi putra				gange.	P. W. D. datum.	above P. W. D. datum.	Rise.	Fall.	1934.	1933.
thi putra	:	6 a.m.	·	113.40′	0.00	113 40'	:	0.10	122.80′	120 · 60′
thi putra	•	" 9	:	75.00′	-2.00′	73.00,	1 .80'	:	81.50′	\$1.80
: :	:	* •	:	20.80′	1.409	22.209′	Steady	dy	25 ·509′	27.90
<u></u> ;	:	8 a.m.	:	8 · 86′	0.00	8 · 86′	,90.0	:	21 -10′	24.60′
<u> </u>	:	:		:	304.50′	:	:	:	338-10′	336 · 50′
	:	:	•	21.20′	136-958′	158.158'	•	0.10	158-958	161 - 358'
	:	12 noon	:	39 -80′	1.509′	41.309′	Steady	dy	40 · 308,	41.709
Dhaleswari Sabhar	•	7 a.m.	:	19.20′	,000.	19 ·20′	;	0.05	19.80′	21 -20'
( Fenchugan j	:	7 a.m.	:	30.05′	1.509′	31 -559'	•	0.05	32.509′	30.509′
Meghns Bhaireb Bazar	:	9	:	17.25′	1.61′	18-86′	Ste	Steady	•	20.36′
•	•	5-25 p.m	:	9.50	1.61′	11.11′	0 .75	:	12.28'	12.03′
Lakhya Narayanganj	:	8 a.m.	•	21.08′	- 5.59′	15.49'	0.33	:	16.66′	16.83′
Madaripur Bhil Route Takerhat	:	10 а.ш.	:	,01.6	0.00	9.70,	0.10	:	10.80′	11.25′
Damodar Edilpur	:	6 a.m.	•	2.15	92.58	95.33'	:	1.00′	100.16	102 - 25

Statement showing the daily gauge readings of certain rivers at the stations named below for the 16th July 1935.

Solit bus seals to seas	Nama of efeas and place whose readings are taken.		Honr		Reading on	Value of zero	Hright above P. W. D.	Compared with previous day's height.	th previous ight.	Height above P. W. D. da'um on same date in	V. D. da'um
							datum.	Rise.	Fall,	1934.	1933.
										,	
	Monghyr		6 a.m.	:	112.60′		112.60	) 98.0	:	122.50'	120.50,
Ganges	Rajmahal	9	•	:	75.35	-2.00′	73.35	0.35	•	81.90	81.60
	Goalundo	<u>∞</u>	:	:	21.10	1.409′	22.509'	0.30	:	26.009′	28.009
Bhagirathi	Swarupganj	· ·	8 a.m.	:	,25.6	,00.0	9.47,	0.61′	:	21.85′	24·62′
	Dibrugarh .	<del></del>	:		:	304.50′	•	:	:	337 - 90′	336 · 20′
Brahmaputra	\ Gauhati	•	:		21.00'	136.958'	157 - 958'	0.20	:	159 - 458'	160.958
	  Serajganj	 :	12 noon	:	39.70,	1.509′	41 .209′	0.10	:	,609·0 <del>1</del>	41.709
Dhaleswari	Sabhar		7 a.m.	:	19.25	0.00,	19.25	0.657	:	20.69,	21.50'
	Fenchuganj .	<u>.</u>	7 a.m.	:	29-90/	1.509′	31.409′	:	0.15	32 · 509′	30.459
Meghns	Shairab Bazar	<u> </u>	:	:	17.08	1.61′	18.69′	:	0.17'	•	20.44
	Chandpur .		8-10 p.m.	:	10.33'	1.61′	11.94′	0.83	:	12.11′	12.03'
Lakhya	Narayanganj	<u>∞</u> :	8 a.m.	•	21.37′	-5.59	15.78′	0.29	:	16.81′	16.78′
Madaripur Bhil Route	Takerhat	:	Паш.	:	.08·6	,0000	9.80,	0.10	•	10.85	11.40′
Damodar	Edilpur	9 :	6 в т.	:	2.08'	92.58′	94.66′	:	0.67′	98·16′	101.08′

							Velue of sem	H eight	Compared with previous day's height.	previous it.	Height above P. W. D. datum	W. D. datum
Name of river and place where readings are taken.	lese where I	readings are taken.		Hour,		Reading on gauge.	P. W. D. datum.	above P. W. D. datum.	Bise.	Fall.	1934.	1933.
	٣	Monghyr	•	6 в.т.	•	112.40′	,00·0	112.40′	:	0.20'	121.90′	120.80
Ganges			:	· 9	•	75.00′	-2.00	73.00	:	0.35	82.00	81.50
	_ <sup>2</sup>	Goalundo	:	<b>.</b>	:	21.20'	1.409	22.609′	0.10′	:	26.309	28.109
Bhagirathi	:	Swarupganj ·	•	9 a.m.	:	10.71	,00-0	10.71′	1.24′	:	22.42	24.57
	こ	Dibrugarh	:	•	•	:	304 - 50'	:	:	:	337.50′	336.00′
Brahmaputra	- <del>``</del>	Gauhati	:	:		20 · 90,	136.958'	157 ·858'	:	0.10	159-758'	160.658'
		Serajganj	:	12 noon	:	39.50	1.509	41.009′	:	0.20'	40.809	41 .809′
Dhaleswari	<i>3</i> 2	Sabhar	•	7 a.m.	•	19.30'	(0.00)	19.30′	0.05′	:	20.15	21.70′
	Ŧ	Fenchuganj	:	7 a.m.	•	29.80	1.509	31.309	:	0.10	32.609	30.809
Meghna	- <del></del>	Bhairab Bazar	:	9	•	17.08′	1.61′	18.69′	Steady	<u> </u>	•	20.69′
	౨	Chandpur	:	8-40 p.m.	:	11.33	1.61′	12.94′	0.08	:	11.94′	12-44′
Lakhya	<b>z</b> :	Narayanganj	:	S a.m.	•	21.67′	-5.59′	16.08′	0.3)′	:	16.91	:
Madaripur Bhil Route	:	Takerhat	:	11-40 a.m.	:	9-95'	0.00	9.95′	0.15	:	10.90′	11.70′
Damodar	: :	Edilpur	:	ն դ ու	:	<u> </u>	, X (1 · C)	91 · 10	:	.02.0	, Kn _16	101-00,
			-									

Marra of store and place	Name of river and place where readings are taken		Ноп		Reading on	Value of zero	Height	C. mpared with previous day's beight.	previous gbt.	Height above P. W. D. datum on same date in-	W. D. datum
		İ		i	gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	•	6 a.m.	:	113.70′	0.00	113.70′	1.30′	•	120.90′	121.00′
Ganges		:	9	:	74.80	-2.00′	72.80,	•	0.20.	81.60′	81.70′
	Goalundo		° °	:	21.30	1.409′	22.709.	0 · 10′	:	26.609′	28.009
Bhagirathi	Swarupganj	•	9 а.т.	:	11.87	00.00	11.87,	1.16′	:	22.76	24 · 42′
	Dibrugarh	:	÷		:	304 · 50′	:	:	:	337.40′	335.70′
Brahmaputra	Gauhati	:	:		20.40′	136.958′	157 · 358′	:	0.50'	159.758' .	160.358
	Serajganj	:	12 noon	:	39.50'	1 · 509′	41.009′	Steady	dy	41 · 109′	41 - 809′
Dhaleswari	. Sabhar	:	7 a.m.	:	19 - 35	G.C	19 · 35 ′	0.057	:	20.40′	22.00/
	(Fenchuganj	:	7 a.m.	:	59.70	1.5097	31 · 209′	:	0.10	32 · 649′	30 - 609'
Meghna		•	" 9	:	17.08	1.61′	18.69′	Steady	λľ	:	20.78
	Chandpur	:	7.10	•	10.537	1.61′	12.44′	:	0.50′	12.03	12.44
Lakhya	. Narayanganj	:	S a.m	•	21 - 75'	-5.59′	16.16′	9.687	•	17.01	17 - 24′
Madaripur Bhil Route	Takerhat	;	l p.m.	•	10.53	0	10.53:	0.15	:	11.10.	11 - 857
Damodar	. Edilpur	:	6 a.m.		1.08	98 - 58 8	93.66′	:	0.30'	96 · 167	99-91

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					Reading on	Value of zero	Height	Compared with previous day's height.	previous ght.	Height above P W D.	W D. datum
Name of river and	Name of river and place where readings are taken.		Hour.	! 	1		datum	Rise.	Fall.	1934	1933.
	( Nonghyr		8.m.	:	114.90′	0.00	114.90′	1.20′	:	120.40	120.80'
Ganges	Rajmahal			<del></del>	75-40'	-2.00′	73.40	0.60	:	81.00′	81.90′
0	Goalundo	<u> </u>	:	:	21.40′	1.409′	22.809′	0.10	:	26.709′	27 · 909′
Bhagirathi	Swarupganj	:	10 a.m.	•	12.58′	,00.0	12.58′	0.71	:	22 · 82 ·	24 · 39′
	(Dibrugarh	:	:		•	304.50	•	:	;	337 · 10′	335.50'
Brahmaputra		:	:	-	20.10'	136.958′	157.058'	:	0.30	159.458'	159-658'
	Serajganj .	<u>= :</u>	12 noon	:	39.60	1.509′	41.109′	0.10′	:	41·409′.	41 · 709′
Dhaloswari	Sabhar	:	7 a.m.	•	19-45'	00.00	19.45′	0.08	:	20.60′	22.20'
-	$\bigcap$ Fenchuganj		7 a.m.	:	29.80	1.509'	31 · 309′	0.10	:	32.609′	30.659
Meghna	Bhairab Bazar	<del>9</del> :	:	:	17.17	1.61′	18.78′	0.08	:	•	20 · 86′
	Chandpur .	- 6 	9- <del>4</del> 5 p.m.	:	11.67′	1.61′	13.28′	0.83′	:	11.94′	12.28′
Lakhya	. Narayanganj	- <del>x</del> :	8 a.m.	:	21.83′	-5.59′	16.24′	0.08′	:	17.11′	17.20'
Madaripur Bhil Route	Takerhat	:	1-33 р.т.	:	$10 \cdot 20'$	0.00	10.20′	0.10	:	11.15′	11.90′
Damodar	Edilpur	÷	6 a.m.	:	0.58	92.58	93 · 16′	:	0.50	95.63	103-75
		-						THE R. P. LEWIS CO., LANSING MICHIGAN CO., LANSING, LANSI			

Statement showing the daily gauge readings of certain rivers at the stations named below for the 20th July 1935.

The set feet and	Nome of river and place where readings are taken.		Hour		Ke ading on	Value of rem	Height B. W. D.	Compared with previous day's helght.	h previous	Height above P. W. D. datum	. D. datum
					gange.	P.W.D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	•	6 a.m.	:	115 -50′	0.00	115-50'	0.60	:	120.30′	120 ·30′
Ganges	Rajmahal	:	9	:	.08-92	-2.00′	74.30′	0.90	•	.02 .08	81.80′
	Goalundo	:	* &	•	21.40'	1.409′	22.809′	Steady	Δp	26.709′	27 · 809′
Bhagirathi	Swarupganj	:	11 a.m.	•	12.69′	00.00	12.69′	0.11'	•	22.79′	. 25 .13′
	Dibrugarh	:	:		:	304 · 50′	:	:	:	336.90′	335 · 40′
Brahmaputra	< Gauhati	:	:		19.80,	136.958′	156-758'	•	0.30,	159 - 258'	159-158'
	Serajganj	:	12 noon	:	39.60'	1.509′	41.009′	•	0.10	41.409′	41.509′
Dhaleswari	Sabhar	:	7 a.m.	.:	19 -50'	0.00	19.50′	0.05	:	20 · 80′	22.10
	Fenchuganj	:	7 a.m.	•	.08:67	1.509′	31.309′	0.10	:	32.759	30.659
Meghna	Bhairab Bazar	:	9	•	17.17'	1.61′	18.78′	Steady	Δp	22.71′	20.86′
	Chandpur	:	10-25 р.т.	**************************************	11.75′	1.61′	13.36′	0.08	•	12 ·11′	12.11′
Lakhya	Narayanganj	:	8 a.m.	•	21.87	-5·59′	16.28′	.700	:	17.21′	17 · 24′
Madaripur Bhil Route	Takerhat	:	2-30 p.m.	•	10 - 30,	0.00	10 -30′	0.10	:	11.20′	11.85′
Damodar	Edilpur	:	6 а.ш.	•	0.25/	92.58′	92.83,	•	0.33'	95.66′	104.83

	Statement snowing the daily gauge readings of compared with previous	5	and gange team					Compared with previous	h previous	Hright above P W D	W D datum
Name of river	Name of river and place where reviings are taken.		H.ur.		Reschng on gauge	Value of zero referred to P. W. D. datum	Height above P. W. D. datum	day'r he Rise	ight	an same	late in— 1913
	Nonghyt	:	6 a.m.	:	116.20	0.00	116.20′	0.76	:	120.00	119-90,
Ganyes	Raimahal	:	: \$2	:	,06:92	-2.00	.06:41	09.0	:	.02.08	81.40
0	Goalundo	:		*	21.60′	1.409′	23.009	0.20	•	26.609.	27 -809'
• Bhagirathı	Swarupganj	•	11 a.m	•	12.67,	0.00,	12.67	•	0.02	22.58	25.40'
	( Dibrugarh	,	:	······································	•	304.30	•	*		336 - 70'	335 · 20′
<b>Bra</b> hmaputra		:	:		19-50'	136-955'	156-458	•	0.30	158-9587	158-2587
•	Serajganj	•	12 noon	:	39-50.	1.509′	+1-009,	Steady	γ̈́ρ	+1·+06, ·	:
Dhaleswari	Sabhar	•	7 a.m.	<b>!</b> :	19.55	.000.0	19.55	0.05	:	20-95′	22.10′
	(Fenchugan)	:	7 a.m.	:	29-90	1.509′	31.409	0.10,	:	32 · 509′	30.759
Meghna	Bhairah Bazar	:	6 .,	:	17.17'	1.61	18.78′	Steady	dy	22.21	20.94
	Chandpur		11-10 р.т.	:	.62-11	1.61′	13.36′	Do		11.94′	12.28'
Lakhya	Narayanganj		S a.m.		21.75	-5.59′	16.16′	:	0.12	17.31′	17.28
Madaripur Bhil Route	oute Takerhat	•	3.2 p m.	:	10.40′	0.00	10 · 40′	0.10,	•	11.20'	12.00′
Dannelve	. Eddyn	:		-	ig E	? 21		•	9 3	1	)
							-				

nj 6 a.m.  12 n.e.n  12 n.e.n  13 n.e.n  14 n.e.n  15 n.e.n  16 n.e.n  17 a.m.  11.55 p.m.  anj 8 a.m.	Name of river	Namo of river and place where regulines are taken.	* **********	Hear		E-21-2	Value 2.2 c.	H-ight	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Harrier Comments	
Monghyr						Ī	P. W. D. darum	d.tum.	Ri.c.	Fail	1934,	14'33.
Goalundo		Monghyr		6 a.m.	:	117.50	0.00,	117.50	1.30′	:	119.40′	119-50
Goalundo	anges	< Rajmahal	:	9	:	709 - 52	-2·(H)′	75-69	0.70	Branconno M (P) 1	×0.20/	81.00
hi Swarupganj   12 nos n    Dibrugarh   12 nos n   Sarajganj   12 nosn     Sathar   12 nosn     Fenchuganj   7 a m     Chandpur   6     Chandpur   8 m   11.55 p.m.		   Goalundo	:		:	21.50′	1 - 409′	 \$- \$- \$!	:	0.16	26.509′	27 - 709'
Dibrugarh	3hagirathi		:	le neen	:	)9E-01	( <del>)</del>	19.76	0.69	:	22.58′	25.42′
ari Sabhar Ta m.  Fenchuganj 7 a m.  Bhairab Bazar 6  Chandpur 11-55 p.  Narayanganj 8 a m.		$\int { m Dibrugarh}$	:	:		:	304.30	:	:	•	336 - 70'	335.00
ari Sabhar Sabhar Sabhar Bazar Bhairab Bazar (Chandpur Narayanganj	3 <b>ra</b> hmaputra	Gauhati	•	:	-	10.40	136-958	156-3587	:	0.10′	158-556′.	158-058
ari Sabhar  Fenchuganj Bhairab Bazar (Chandpur Narayanganj		S.rajganj		12 noon	:	30- 10,	1.508	,606·0 <del>f</del>	•	0.107	+1-309′	+1 -3697
Fenchuganj Shairab Bazar (Chandpur Narayanganj	Dhaleswari		,	7 a m.	:	1 - 55	(1.44),	) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Steel	<u>^`</u>	2] -02,	22.10
Sarayanganj		f Fenchuganj	:			, (B) (C)	1.36.	31 - 4097	De		32-109	30.759
	Ieghna	Bhairab Bazar	·		:	17:05	1.61	1. 6.3	:			740-42
anj · · ·		(Chandpur	:	11.55 p.m.	:	10 mm	1.61	12.11′	;	1.25	11.56	12.53
	Lakhya		:	7		. 799 · E5	- 5.59	16.03	:	0.15	17.16	17.33
Madaripur Bhil Route Takerhat 3-40 p.m.	Madaripur Bhil Rou	ıte "Takerhat	:	3-40 p.m.		. ,02.01	. (H)·(I)	10.50	0.10,	•	11.35	12.00,
Damodar Edilpur 6 a.m.	Damodar	. Edilpur	•	6 a.m.	:	0.58	92.58′	92.00,	:	0.33,	96.25	99-507

\* . Statement showing the daily gauge readings of certain rivers at the stations named below for the 23rd July 1935.

		, ,	ì			Value of zero	Height	Compared with previous day's beight.	th previous eight.	Height above P. W. D. datum on same date in-	V. D. datum te in
Name of river and place where readings are taken.	here readings are taken.		Hour.		gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1033.
	Monghyr	•	6 в.т.	:	117.90′	0.00	117.90,	0.40′	:	118-90′	119.30
Ganges	Rajmabal	:	9	:	76.10′	0.00	76.10'	0.50	:	.00.08	80.80
	Goalundo	:	* «	•	21.50′	1.409′	22.909′	Ste	Steady	26.409′	27.609
Bhagirathi	Swarupganj	:	4 p.m.	:	12.84′	0.00	12.84′	0.08	:	22.56′	25.20′
	( Dibrugarh	:	:		:	304.50′	:	•	:	336.60′	335 · 00′
Brahmaputra	Gauhati	:	:	•	19.20'	136-958′	156-158'	•	0.20	158.058′	157-658'
	   Serajganj	:	12 noon	•	39·10′	1.509′	40.609	•	0.30	41.309	41-009′
Dhaleswari	Sabhar	:	7 a.m.	•	19.50′	00.00	19.50′	:	0.05	21.15′	22.00′
	(Fenchuganj	:	7 a.m.	•	29.80	1.509	31 · 309′	:	0.10	32 · 709′	30 · 709′
Meghna	Bhairab Bazar	:	"	:	17.04	1.61′	18.65′	:	,†0.0	29.11	•21.03
	Chandpur	:	12-45 p.m.	:	9-33'	1.61′	10.94′	:	1.17	11.94′	12.78′
Lakhya	Narayanganj	:	8 а.ш.	:	21.42′	- 5·59′	15.83′	:	0.20	17.16′	17.37′
Madaripur Bhil Route	Takerhat	:	4-21 p.m.	:	10.45	0.00	10.45′	•	0.05	11.35′	12.00′
Demodar	Edilpur	:	6 a.m.	•	Below zero. () - 67'	92.58′	91.91	•	0.09	95.66′	98-00/

Statement showing the daily gauge readings of certain rivers at the stations named below for the 24th July 1935.

Name of river and place	Name of river and place where readings are taken.		Hour.		Reading on	Value of zero	Height above P. W. D. 1	Compared with previous day's height.	th previous	Height above P. W. D. datum on same date in-	W. D. datum
						P. W. D. datum.	datum.	Rise.	Fall,	1934.	1923.
			1		000	0	0.1				
	. I trightony !	: :	о ж.ш.	:	20.611	3	118 .00	.06.0	:	118.60′	119 -70′
Ganges	Rajmahal	<del>-</del> :	9	:	76.45'	0.00,	76.45'	0.85	:	79 - 60,	80.50
	Goalundo	:	° x	:	21.50'	1.409′	22.909′	Steady	ıdy	26 · 309′	27.409′
Bhagirathi	Swarupganj	:	6 p.m.	:	13 ·20′	0 -00,	13.20′	0.44′	:	22.31'	26.73′
	Dibrugarh	:	•	· · · · · · · · · · · · · · · · · · ·	:	304 · 50′	•	•	:	336·80′	334.80′
Brahmaputra	Sauhati	:	:		19.10,	136.958′	156 -058'	•	0.30	157 -958'	157 158'
	Serajganj	:	12 noon	:	38.80,	1 · 509′	40 .309′	•	0.30,	41.309′	40.809
Dhaleswari	Sabhar	:	7 a.m.	:	19-45′	0.00	19.45′	•	0.02,	21.15'	22.00′
	Fenchuganj	:	7 a.m.	:	29.80	1.509′	31.309′	Steady	dy	32.659'	30.759′
Meghna	Bhairab Bazar	:	6 а.ш.	:	16.96′	1.61′	18.57′	•	0.12′	21.91′	21.03'
	Chandpur	:	1-40 p.m.	:	9.00.	1.61′	10.61′	•	0.33'	11.86′	13.03′
Lakhya .	Narayanganj	:	8 a.m.	•	21.12'	- 5·59'	15.53′	•	0.50	17.21	17-41′
Madaripur Bhil Route	Takerhat	:	Sunset	:	10.40'	0.00	10 -40,	•	0.05	11.40′	12.00′
Damodar .	Edilpur	:	6 <b>p</b> .m.		3.42′	92.58	96.00′	4.09	•	95.00	.9 <del>9</del> -66

					Reading on	Value of zero	Height	Compared with previous day's height.	th previous eight.	Height above P. Woon on same date in	. W. D. detum
Name of river	Name of river and place where readings are taken.		Hour.		gange.	P. W. D. datum.	atove F. W. D. datum.	Rise.	Fall.	1934.	1933.
	Monghyr	•	6 a.m.	:	118.90′	0.00	118-90′	0.90	•	119.00′	120 · 30′
Ganges	$\ldots \Big\langle $ Rajmahal	:	9	•	77.10'	0.00	77.10′	0.65	:	.09-62	80.50′
	Goalundo	:	; œ	:	21.40'	1.409′	22.806′	:	0.10	26.309	27 · 309′
Bhagirathi	Swarupganj	•	6 p.m.	•	13.64′	,00.0	13.64′	0.44′	:	22.00′	26.20'
	( Dibrugarh	:	:		:	304 · 50'	:	:	•	338 · 10′	334·80′
Brahmaputra	\ Gauhati	:	:	, aleksan - Prijes, a	19.20'	136.958′	156-158'	0.10	•	157.958'	156 - 858'
	Serajganj	:	12 noon	:	38.80	1 · 509′	40 · 309′	Steady	idy	41.309′	. 40 • 709′
Dhaleswari	Sabhar	•	7 a.m.	:	19.35	00.00	19·35′	:	0.08	21.15'	21.90′
	(Fenchuganj	:	7 a.m.	:	29.75	1.509′	31 · 259′	•	0.05	32.609′	31.107
Meghna	Bhairab Bazar	:	" 9	:	16.87	1.61′	18.48′	•	. 0.08′	21.81′	21.11'
	Chandpur	•	2-45 p.m.	:	9.00	1.61′	10.61′	Ste —	Steady	12.28′	13.44′
Lakhys	Narayanganj	•	8 a.m.	:	21.00′	—5·59′	15.41′	•	0.12'	17.25′	17.58′
Madaripur Bhil Route	nte Takerhat	:	Sunset	:	10.40	0.00	10.40′	. Ste	Steady	11.50′	12.05′
Damodar	Edilpur	:	6 a.m.		01 77 01	3. 3.	(0)-26	:	1.00,	95-25	.99-201

### Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 3rd August 1935.

D	eate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1935.						
28th July			7 a.m.	55 • 85	56+30	
29th ,.			7 "	56 · 40	57.00	Value of B. M. on Raj-
30th ,.			7 "	56 • 60	57.40	shahi College step;
31st ,,			7 "	56.75	57.65	Zero of gauge = 0.00 P. W. D.
lst August			7 "	57.05	58 -00	1, 1, 1,
2nd ,.			7 ,,	57 · 30	58.40	
3rd ,,	••		7 "	57.45	58.75	

 $\begin{array}{lll} \textbf{Highest recorded level on 26-8-1879} & \cdot 64 \cdot 24. \\ \textbf{Lowest recorded level on 24-4-1931} & \cdot 32 \cdot 05. \end{array}$ 

K. N. Gночи, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 3rd August 1935.

#### Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 3rd August 1935.

			At highe	st water.	At lowest	water.	Commer of-		Rema	ırks.
	Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.									
28th	July	••	)	i l	l	1	,	ĺ	14 · 4	14-4
29th	,,								14.5	14.55
30th	,,								14.65	14.65
31st	1,	• •	}	Tid	le is not per	rceptible.		{	14.7	14.75
lst	August								14.8	14⋅8
2nd	,,								14.9	14.9
3rd	91		J					L)	14.9	14.9

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		en at 1 tide.				ken at w tide.
27th August	1906	70 · 5	23rd February	1907		51.06
5th September	1909	86 · 86	13th ,,	1908		$51 \cdot 06$
10th August	1910 (	89 · 86	12th March	1912		51.06
lst "	1911 (	98.46	6th ,,	1914		50.60
13th ,,	1912	87 · 16	22nd February	1915		$50 \cdot 30$
31st ,,	1915	89 · 7	15th ,,	1916		$50 \cdot 60$
8th ,,	1916	88 • 1	3rd March	1917		$51 \cdot 0$
12th ,,	1917 (	37 · 1	21st February	1918		$51 \cdot 40$
13th ,,	1918 (	39 · 12	26th ,,	1919		50.4
2nd ,	1919 (	36 · 8	18th ,,	1920		50 · 9
8th September	1920 (	3 <b>6</b> · 9	19th ,,	1921	٠.	<b>50 · 9</b>
28th July	1921 (	38 • 4	8th March	1922	٠.	51.05
10th August	1922 (	38.00	14th ,,	1923		<b>50</b> · 8
31st July	1923	66 - 15	16th February	1924		50.50
29th August		$38 \cdot 82$	5th March	1925		50.9
8th September	1925	$38 \cdot 52$	9th February	1926	• •	$2 \cdot 2$
15th August		19.6	27th ,,	1927		$2 \cdot 10$
17th September		18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928 :	20.0	21st "	1929		$2 \cdot 0$
13th July	1929	17.8	24th ,,	1930		$2 \cdot 3$
12th September		18.65	28th ,,	1931		2.2
16th August		21 · 7	18th ,,	1932		1.8
6th September		18.5	6th ,,	1933		$2 \cdot 10$
7th ,,		17 - 80	26th March	1934		2.40
23rd August		9.35				

N.R.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer, Khulna Division.

			Į,	tration according to compute of 1931.		renistered.														a Division	-									
Districts	\$	Towns.				-atyle -ulo: -llita	91 )			tould.		.19							.,,		- which	uləni abr	from th.	.д.ън	Tot	Total of all		lotal of corresponding week of the previous year.	i of col	year.
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Calcutta	-	Calcutta	715,517	G+15,545	1.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	27	3		:	<u> </u>		71			+			=======================================		15	<u>.</u>	<u>l-</u>		7,		<u> </u>	- F	318	90 24 •	
Burdwan	84	Acangol Mining Settlement.	4 c. 4	173,1%	27 27 27		4	3	:				:	:		:	12	- 1 		**			<u> </u>	<u>.</u>		ž.	# 2	116	115	255
Howrnh	m	Howrah	145,120	79,759	25 P. 122	¥	- 4.2	ıc		: '	-	**		•	· - · :	:	1-		2	*	÷	~1	:	15	15	3	2	ā	ξ; 	- 112
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		Bhatpara	60,134	7.	<u>{</u>	.^		·c	:	<u>:</u> :		:		:	<del></del> :		:		<del> </del>			:	:	17	17	12	<b></b>	æ	`1	
24-l'arganas	*	i tiarden Reach.	36,1 11	19241	71 4.00 00	77						-			:						;		:	+	-	-	2	:	•	
Chittagong .	:	Chittagong	35,049	18.107	3,1.6				:	:		-	·	:	-	;	·	: 		:	:		:	:	12	2	Ļ;	(3	1/3	91

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# The Calcutta Gazette

THURSDAY, AUGUST 22, 1905

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#### Official Papers.

### DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 12th August 1935

### First Forecast of the Sugarcane Crop of Bengal, 1935-36.

(Note—On an average of the five years ending 1933-34, the area under sugarcane in Bengal has represented some 7-2 per cent, of the total area under sugarcane in British India.)

himster of the season.—At the outset the rather was favourable for planting in Easted North Bengal while elsewhere it was untomable for shortage of rain. Drought in

March and April somewhat interfered with the germination and growth in some districts. Later on alternate rain and sunshine helped the growth and development generally. The present condition is reported to be satisfactory, on the whole

Area planted.—The total area planted with sugarcane for the province is reported to be 324,700 acres this year as against 274,900 and 276,200 acres reported in the corresponding and final forecasts of last year. The large increase in area is mainly attributed to the increased demand and to intensive propaganda to restrict jute cultivation.

#### K. McLEAN,

Director of Agriculture, Bengal (offg.).

### First Forecast of the Sugarcane Crop of Bengal, 1935-36.

District.		Retimat- ed normal area under	Estimat under : can	HIGAT-	Date by which the sowing of the crop generally commenced this year, and whether that date was early,	Remarks by District Officers.
		sugar- cane	Last year.	This year.	normal or late.	
1			3		5	6
		Acres	Acres	Acres.		
24-l'arganas	••	3,300	2,700	2,800	February, Normal	The weather has not been favourable.
Nadia		10,000	9,800	12,500	End of February, Nor-	The increase in area is due to extensive cultivation and propagatela restrict jute cultivation. The weather has been favourable
Murshidabad		4,300	5,500	6,100	Last week of April Late.	The increase in area is due to propaganda, for restriction of $\rm jate$ $\rm jate$ varion. The weather characterised by want of rain throughout
Јевноте		2,500	8,200	4,600	March and April. Normal.	The increase in area is due to propaganda made for plantation of sugarcane as a substitute for jute. The weather has not been favourant.
Khulna	••	500	1,100	2,300	March, Normal	The increase in area is due to propaganda work for ${\rm substitute}_{n,n}$ sugarcane crop for jute. The weather has been fair
Burdwan		11,600	7,500	7,600	April. Normal	The weather has not been favourable
Birbhum		9,100	8,800	7,600	End of April. Normal	The decrease in area is due to want of rain at the planting time searcity of water. The weather has not been favourable
Bankura		3,100	3,400	3,200	Middle of April. Normal	The weather was not favourable at planting time but subsequent; has been favourable to the growth of the crop.
Midnapore		8,000	5,200	000,	February, Normal	The weather has not been very favourable for cultivation and grown the crop owing to continued drought for a considerable length of the
Hooghly	•	3,000	2,700	2,600	March. Normal	The weather was not favourable at planting time but subsequent it has been improved
Howrah		3,800	2,500	2,700	Middle of March. Normal	The weather has not been favourable.
Rajshahl		7,500	15,700	20,200	December. Normal .	The increase in area is due to extensive jute restriction propagate.  The weather was favourable at the sowing time but subseque drought has retarded the growth to some extent.
Dinajpur		29,500	10,000	47,000	End of March. Normal	The increase in area is due to decrease in area under jute—The west has been favourable.
Jaipaiguri	••	5,000	5,200	5,500	Last week of February Normal.	The weather has been favourable
Darjeeling	••	800	200	200	February, Normal	The weather and its effects have been fair.
Rangpur	••	21,900	27,000	27,200	Ditto	The effects on the growth of the crop are good.
Bogra		4,000	7,000	8,500	February and March Normal,	The increase in area is due to jute restriction. The effects of weat on the growth of the crop are fair.
Pabna		4,000	4,300	6,000	Last week of January Normal.	The increase in area is due to jute restriction propaganda. The effective of weather on the growth of the crop have been favourable.
Malda	••	300	2,500	3,200	January Normal .	The increase in area is due to propaganda against jute cultivation for low price of jute. The weather was not very favourable exists continued drought at the planting time.
Dacca	••	19,000	30,800	35,900	Lowland Novembet, Normal, Highland January Normal,	The increase in area is due to restriction of the area undel F Damage was done by drought at first but subsequently the west has been favourable to the growth of the crop
Mymensingh		16,400	27,200	45,000		The increase in area is due to jute restriction propaganda and to price of jute. The weather and its effects have been fair
Faridpur	••	6,700	14,000	16,000	Middle of January. Normal,	The increase in area is due to low price of jute. The weather has be layourable.
Bakargan!	••	18,200	40,000	42,000	January, Normal .	The weather was not favourable after planting but subsequently 3 been improved. The present condition is fair
Chittagong	•	6,000	6,000	6,000	February and March.	The weather has not been favourable for want of timely rain
Tippera		900	1,300	2,200	March. Normal	The increase in area is due to restriction of jute cultivation effects of weather on the growth of the crop have been favourable.
Noskhall	.:	800	1,500	1,700	November, Normal	The increase in area is due to propaganda for augarcane cultival. The weather has been favourable.
Chittagong Tracts.	HIN	1,100	1,100	1,100	Second week of March. Normal.	The weather and its effects have been fair.
Total Benj	gal	200,800	276,200	324,700		

### Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 10th August 1935.

	De	ate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Romarks.
1	935						
4th	August		••.	7 a.m.	57 · 50	58 - 95	,
5th	,,			7 ,,	57 · 70	59 - 20	
6th	,.	• •		7 "	58.00	$59 \cdot 35$	Value of B. M. on Raj-
7th	,,			7 ,,	58 · 15	59+40	shahi College step; -64·73 P. W. D.
8th	,,			7 "	58 · 20	59 - 40	Zero of gauge $= 0.00$ P. W. D.
9th	,,			7 ,,	58 · 45	59 · 30	
0th	,,	••		7 "	58-75	59+25	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 10th August 1935.

Irrigation Department, Rajshahi.

### DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 12th August 1935.

### Monthly Weather and Crop Report of Bengal for July 1935.

- 1. Character of the season. During the month under review, the rain was in excess of the normal in two districts while in the rest of the Presidency it was below the average. The usual rainfall statement is appended.
  - 11. Progress of agricultural operations.— Transplantation of winter paddy seedlings commenced but the progress of the operation was slow for want of rain. Harvesting of autumn rice was progressing briskly and that of jute proceeded slowly for want of sufficient rain for steeping.
  - III. State of standing crops.—The condition of standing crops was reported to be generally fair.
  - IV. Prospects and probable outturn.—The outturn of summer til was estimated at 81 per cent. of the normal. A satisfactory crop of autumn rice is expected.

- V. Damage to standing crops.—Some damage was caused to jute by insects in places in West Bengal.
- VI. Condition of agricultural stock.—The condition of live-stock was, on the whole, tan Sporadic cases of cattle-disease were, however, reported from fifteen districts of the Presidency and from the states of Cooch-Behar and Tripura.
- VII. Failure of pasturage and fodder. Insufficiency of fodder was reported from parts of Murshidabad.
- VIII. Prices of food-grains.—During the second fortnight of the month the retail prices of common rice of the cheapest quality rose in eight districts, fell in six and remained stationary in the rest of the Presidency. The prices ranged from 10 seers per rupee at Murshidabad and Darjeeling to 134 seers per rupee at Dinajpur.
- IX. The condition of agricultural population.—The condition of agricultural population was, on the whole, fair, except in parts of Murshidabad, Birbhum and Bankura, where distress continues.

#### K. McLEAN,

Director of Agriculture, Bengal (offg.)

#### Statement showing the normal and actual rainfall in each district during July 1935.

1)jvision.	District.		Normal district rainfall for the month of July.	Actual district rainfall for the month of July 1985.	Varia- tion from the normal,	Division.		District.		Normal district rainfall for the month of July	Actual district rainfall for the month of July 1935.	Varia tion from the norma
			Inches	Inches.	inches.					In these.	Inches.	Inches
1	24-Parganes		18.06	9.33	-3.73			Rangput		15 25	7 96	7 :"
	Nadia		0 97	8-86	1 11	Raishahi -concid		Bogra		12.07	8 40	-3.6
Presidency	Murchidabad		10 81	~.30	-3 51	Rujanani -concu	. ]	Pabna		10 57	8 63	-111
	Jessore		11.08	12-42	+1-34		l	Malda		12.10	7 73	-1:
1	Khulna		14 - 77	11.10	3 62					ļ		
				7 57	3 43		1	Dacen		13 27	7 54	-57
	Burdwan	• •	11 00	6 17	-6 26		}	Mymensingh		16 70	11.00	- 0.20
	Birbhum	• •	12.43		-8 26	Dacca	````]	Faridpur		12 85	8 24	- 1 6:
Burdwan	Bankura		11.47	7 71			l	Bakarganj		18 41	15 12	- ' - '
	Midnapore	•	11.54	11.67	+ 0 13	l	,	Chittagong		26 42	16 39	100
•	Hooghly	•	11.84	8.35	-3 19 -3 31	į .	- (	Tippera	••	13 75	7.7.	
•	Howrab		12.50	0 28	-3 31	Chittagong	∤	Noakhali	•	23.55	15.96	1 -71
	Rajshahi		11.62	7 39	-4-23			Chittagong	Hill	22.18	10 00	-1,
	Dinajpur		16.21	10 76	-5.45		,	Tracta.	1111	10	1 50	
stajahahi	Jaipaiguri		34.81	16.91	17 90	Cooch Behar	••	••		25 - 46	12-14	1 ' 3 -
	Darjeeling		81-45	27.65	-3.80	Tripura State				12.10	4.01	- 4 (%

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 14th August 1935.

Summary.—During the week the raintall was generally mederate to heavy. It has facilitated the transplantation of tripaddy and benefited the standing crops generally. Harvesting of autumn crops is in progress. During the week hig Saturday, the 10th August 1935, 866 persons received gratuitous relief in the distressed areas of Murshi labad. In gluon and Bankura, 41 and 124 persons, respectively, were employed on test relief works on Saturday, the 10th August 37. The average price of common rice for the province has fallen by about 0-39 per cent, as compared with that of a previous week.

	District and sub-	Reinfall.	Price of com-		
No.	division.	Remen.	This week.	Previous week.	Character of the weather, condition of orops, etc.
ı	2	3	4	5	6
		Inches.			
1	24-Parganas	1 · 50	10	101	Weather seasonable. Jute and puddy plants are
·	Diamond Harbour	(n)	91	84	suffering from want of sufficient rain. Export and import are normal. Cattle-disease is reported from
	Barrackpore	1-18	10	10	Hasnabad, Sondeskhali and Mathurapore police- stations. Fodder and water are sufficient. Condi-
	Buraset	1.20	10	10	tion of jute plants healthy except in Sadar, Basirhat and Buraset. Hoight varies from 4 to 6½ feet.
	Basirhat	4-39	10	10	Some damage reported from places—Harvesting continues, Steeping water sufficient except in Basirhat, Baraset and Diamond Harboni
		5-81	10	10	Weather cloudy with showers Transplantation of
2	Nadia	4.64	11	114	aman paddy continues. Prospects of standing crops are fair. Fodder sufficient. Condition of
	Kushtia	2.95	10	10	pute plants fair Some damage by insects in places. Envers rising Steeping water not insufficient.
	Meherpur	4.40	104	10 н	Height 4 to 6 reet. Harvesting not yet commenced,
	Ranaghat .	5.82	94	81	
	rianagnav .			•	
3	Murshidabad	6 · 39	91	9	Weather seasonable. Prospects of standing crops are
	Lalbagh	5.48	9	9 <del>1</del>	favourable except Kundi where stendy tumfall neces- sary Fodder and water are sufficient. Cuttle-
	Jangipur	6.89	91	9 <u>1</u>	disease is reported from Kandi and Lalbagh sub- divisions. Stock of rice sufficient. No large export.
	Kandi	3 · 2×	Đặ	₽₫	or import. Number of persons receiving gratuit- ous relief in the distressed atoms was 214, 423 and 229 in Lalbagh, Kandi and Jangipur sub- divisions, respectively, during the week ending Saturday, the 10th August 1935. Growth of jute plants not satisfactory. Some damage by flood. Steeping water sufficient. Harvesting not yet com- menced. River level is almost same as last your.
4	Jessore	3.31	10	10	Weather seasonable Prospects of standing crops are tan No large export or import, Fodder and
	Jhenidah	5.79	11	11	water are sufficient. Condition of jute plants fairly satisfactory except Bongaon and Narail subdivisions.
	Magura	3 - 25	13	13	Damage by insect-pests has been reported from Bongaon and Naoud subdivisions. Steeping water insufficient in places. Harvesting just commenced
	Narail	3 · 70	11	11	in certain areas. River level is about 4 inches lower
	Bongson	1.98	9 1	8 7	than last year
5	Khulna	1.96	101	101	Weather sousonable, Cattle-disease is reported from Rampal and Fakuhat thanas.
	Satkhira	2.70	10	91	
	Bagerhat	7 • 45	91	10	

Serial	District and s	ub-	Rainfall.	Price of com	mon rice, in er rupee.	Character of the weather, condition of crops, etc.
No.	division.		Rainiaii.	This week.	Previous week.	contractor of the weather, condition of crops, etc
ı	2		33	4	ä	6
			Inches.		·	
6	Burdwan		2 · 70	10	10	Condition of crop is not satisfactory. Sadar
	Asansol		13 · 30	10	93	division affected with high flood of Damen. Fodder and water are sufficient.
	Katwa		(n)	(n)	91	
	Kalna		(n)	(n)	93	
7	Birbhum		6 ·87	10	10	Weather cloudy. Prospects of standing crops as
•	Rampurhat		5.00	9	9	favourable. Transplantation of paddy send- continues. Fodder is available 41 met. we employed on test relief works on Saturday, the log August 1935.
8	Bankura		6.64	10	10	Weather cloudy. Transplantation of paddy seedla
·	Vishnupur	••	2 · 05	10	10	is in progress in most parts of the district. An large export or import. Cattle-disease is reported for Mejhia, Bankura and Patiasair thamas 124 viewere employed on test relief works on Saturathe 10th August 1935. Rupees five have been tributed at Sadar circle as gratiatiens relief. Against under the distributed Villages at Sadar and Vishimping divisions bordering. Daimeday affected by high hof 12th instant. Relief being distributed in effect parts.
<b>9</b>	Midnapore		1 -39	12	12	Weather seasonable. Fodder and water are suffice. Cattle-disease is reported from Khejri than
	Contai		3.45	11	10	dition of jute is fair.
	Tamluk		3 - 62	10	10	
	   Ghatal		2.84	12	113	
	Jhargram		3.55	111	(n)	
10	Hooghly	. •	2 · 14	92	91	Weather seasonable. There was flood at Taraks
	Serampore		2 · 18	10	11	Condition of jute plants unhealthy Heat cubits
	Arambagh		1.95	11	11	
11	Howrah		2.01	10	10	Weather seasonable. Its effects are fair lost
•••	Uluberia		2.44	101	101	and water are sufficient. Growth of jute 's Some damage by insect-pests in Ulubera subdivi- Height 5 feet in average. River level le
12	Rajshahi (l pur Boalia	Kam- .).	1.75	101	111	Weather seasonable. Its effects on standing creps taxoniable. Fodder and water are suffer Cattle-disease is reported from Nandigram the
	Naogaon	••	7 - 93	111	111	Harvesting and steeping of jute continue.
	Nator	••	4.06	101	10]	
13	Dinajpur		17.37	12	12	Weather seasonable. Its effects on standing crop- favourable. Transplantation is going cn 1 is
	Thakurgaon		14.02	12	12	Fodder and water are sufficient. Condition of the start and water are sufficient. No damage.
	Balurghut	••	14.22	12	12	varies from 5½ to 6½ feet. Harvesting continues
14	Jalpaiguri		5-12	101	101	Transplantation of winter paddy continues in the continue
**	Alipur		10-15	101	101	Transplantation of winter paddy control swing. Fodder and water are sufficient. (at disease is reported from Mainaguri. Condition jute plants not satisfactory. No damage the of plants 5\frac{1}{2} feet. About one anna crop harvestee.

District and	b.		Price of com	mon rice, in er rupee.	
division.	us	Raintall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
2		3	4	5	
		Inches.			
Darjeeling		11-06	8	8	Weather seasonable. Fodder and water are sufficient.
Kurseong		5.53	11	12	Cattle disease exists at places. No large export or import. Condition of jute fair. No damage.
Siliguri		5.54	10	10	Steeping water ample Height 4½ to 6½ feet. River level same as last year. Rainfall ample.
Kalimpong		(n)	(n)	(n)	
		22 • 02	11	11	
Nilphamari		18 - 94	12	(n)	tair Transplantation of aman puddy continues, Fedder and water are sufficient. Condition of jute
Kurigram		15.64	10	10	plants not healthy. No damage, Steeping water ample. About 6-anna crops harvested.
Gaibandha	••	11-11	11	11	River level 1 toot lower than last year.
Bogra	••	7-03	11	11	Weather condition quite layourable for transplanting amon paddy. Sugarcane and jute benefited by recent rainfall Condition of standing crops are tayourable. Fedder and water are sufficient. Condition of jute plants fair. No damage. Steeping water sufficient. Height of plants 6½ feet in average. About a anna crops harvested. River level lower than last year.
Pabna Serajganj	••	5-16 6-66	11	10 <del>1</del>	Weather cloudy. Condition of standing crops is not very hopeful. Fodder and water are sufficient. Condition of jute healthy. Slight damage in Sadar. Height about 7 feet. River level normal. Steeping water-ufficient. Harvesting commenced.
Malda	••	5+84	101	10	Weather cloudy—Prospects of standing crops are fair, Fodder and water are available—Condition of jute healthy. Some damage done by flood. Height 3½ fect in average. Steeping water ample—River level lower than last year—Harvesting commenced.
Cooch-Behar		18+26	13 %	13 <u>k</u>	Weather sensonable Transplantation of harmantic seedlings and harvesting of autumn paddy and cutting, steeping and washing of jute are in progress. Fedder and water are sufficient. Cattled disease is reported from Dinhata subdivision. Growth of jute unsatisfactory. No damage reported. Steeping water sufficient About 2 anna crops harve-ted.
Ducca	••	7.70	11	10 <del>1</del>	Rainfall at North Sadar (Kapasia) 10-89 Weather seasonable and its effects on the agricultfunt opera-
Manikganj		4 •02	11	11 <u>‡</u>	tions are good. Prospects of standing crops appear to be fair. No large export or unious.
Narayanganj		8+94	111	101	Condition of jute plants is on the whole good. Some damage done by drought. Height varies from 6 to
Munshiganj	••	7.00	11½	101	7 feet generally—River level about 1 foot lower than last year—About 6-anna of the total crops harvested—Fodder and water are sufficient.—Cattle disease subsided.

	- danh		Price of comments, pe	mon rice, in r rupes.	Character of the weather, condition or crops, etc.
No.	District and sub- division.	Kainfall.	This week.	Previous week.	• • • • • • • • • • • • • • • • • • •
1	2	3	4	5	6
		Inches.		,	
22	Mymensingh	10.46	10	10	Weather rainy. Harvesting of jute and paddy to
22	Jamalpur	9.73	117	111	tinues. Condition of standing crops is fair begin and water are sufficient. Condition of jute plans
	Tangail	4.62	101	10	satisfactory. No damage. Steeping water suffered Height about 6 ft. River level lower than as-
	Notrakona ··	8.49	101	104	year. Rainfall sufficient.
	Kishorganj · ·	11.10	111	111	
	11,3				
23	Faridpur · ·	11.87	101	101	Weather cloudy. Prospects of standing crops are fair. Fodder and water are sufficient. Condition
	Goalundo (Raj- bari).	10-89	10	10	of jute plants fair. Steeping water ample in low lying tracts. Slight damage reported. About a attac crops harvested. River level lower.
	Madaripur	4.09	104	11	(10 <b>p</b> )
	Gopaiganj (a)	4 • 19	10	10	
24	Bakarganj	13.07	10	10	Weather seasonable. Prospect of standing crops good. Cattle-disease is reported from Pu.p.
	(Barisal).	11.00	1	10	subdivision. Fodder and water are sufficient Condition of jute plants good No damage
	Pirojpur	11.29	10	(n)	Steeping water ample. Height varies from to 7 feet. River level 5 to 6 inches lower the
	Patuakhali	11·71 6·80	111	10	last year. About 4-anna crops harvested at 8 de 12-anna at Piroppur and 10-anna at Bhola
	Dakshin Sha- bazpur (Bhola).	0.00	10	1	12
25	Chittagong	18 -09	{ 9 10*	10 11•}	Weather seasonable. Condition of standing crossinghtly damaged in places by excessive run Fodder and water are sufficient. Panga seals at 13 seers at Sadar and 12 seers at Co.
	Cox's Bazar	14.58	10	10	Bazar.
26	Tippera (Comilla)	(n)	(n)	10	Reports not received.
	Brahmanbaria	(n)	(11)	10	
	Chandpur	(n)	(n)	10	
27	Noakhali	5.59	101	104	Weather seasonable. Prospects of standing crops
	Feni	12.14	102	101	fair. Condition of jute plants fair. Steeping wat sufficient.
28	Chistogong Hill Tracts.	21.34	10	10	Weather rainy.
21	Tripura State	8.71	131	13	Weather rainy. Fodder and water are sufficient Cattle-disease exists in Belonia and Sahor divisions. Cotton sells at Rs. 7 to Rs. 10 a jute at Rs. 2-8 to Rs. 4-8. Conditionally to healthy. No damage. Steeping water ample. Height varies from 5 to 12 feet. Harvest not yet commenced.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

(n) Not reported.

\* Burma rice,

Statement showing the daily gauge readings of certain rivers at the stations named below for the 26th July 1935.

					Reading on	Value of zero		Compared with previous	i previous gir.	Height above P. W. D. datum on sane date in .	V. D. datum
Name of river and pla	Name of river and place where readings are taken.		Hour.		gangr.	P. W. D. datum.	above P. W. D. datum.	Rise.	Fall	1934.	1933.
	Monghyr	:	6 a.m.	:	121 - 40'	0.00	121 - 40'	2.50	:	120.20′	120 -80′
Ganges	Rajmahal	:	" 9	:	78.20′	0.00,	78.20	1.10′	•	80·00,	<b>.</b> 06·08
	Goalundo	:	* •	:	21 - 40'	1.409′	22.809′	Steady	dy	26 · 309′	27.309'
Bhagirathi	Swarupganj	:	6 p.m.	•	14 .20′	,00-0	14.20′	0.56′	:	21 - 74'	26.37'
	f Dibrugarh	:	:		:	304 · 50′	:	•	:	341 - 40'	334.70′
Brahmaputra	\ Gauhati	:	:		19.10′	136.958′	156 .058'	:	0.10	158 -258'	156.858'
	Serajganj	:	12 noon	:	38.70	1.509′	40 -209′	•	0.10	41.409′	40.509
Dhaleswari	. Sabhar	:	7 a.m.	:	19.25	,000.0	19.25	:	0.10	21.25'	21.80′
	(Fenchuganj	:	7 a.m.	:	29.80,	1.509	31.309	0.05	:	32.509/	31.159′
Meghna	\ Bhairab Bazar	:	6 a.m.	:	16.54	1.61′	18.15′	:	0.33	21.71'	21.11'
	   Chandpur	:	4-15 p.m.	:	.(N).6	1.61′	10.61	Steady	Ţ.	12.61′	13.78′
Lakhya	Narayanganj	:	8 a.m.	•	20.92	- 5·59.	15.33′	•	0.08	17.33′	17.70′
Madaripur Bhil Route	Takerhat	:	:		10.30'	0.00	10 ·30,	•	0.10	11.55′	12.15′
Damodar .	. Edilpur	:	6 a.m.	:	1.53′	92.58	94.41′	:	0.59′	94.75	104 -41'

	Statement showing the daily gauge read	•	nily gauge reading	20 10 25	rtain nvors						£
			i		Reading on	Value of zero	Height D. D.	Compared with previous day's height.	h previous sight.	Height acove F. on same date	e I.a—
Name of river a	Name of river and place where readings are taken.		Hour.		gange.	P. W. D. datum.		Rise	Fall.	104	1903.
	Nonches		6 <del>p.</del> m.	:	121.80′	0.00	121.80′	0.40,	·	121 · 10′	121 -00'
	Reimahal		. 9	:	80.10	0.00	80.10′	1.90,	:	80.60	81.20
80 <b>0</b>	Goalundo	:		•	21.40'	1 · 409′	22.808′	Steady	м́р	26.309′	27 - 209'
<b>Bhag</b> irathi	Swarupganj	:	6 p.m.	*	15.06	0.00	15.06′	0.86	:	21.54′	26.54'
	Dibrigarh	:	:		:	304 · 50′	÷	:	:	340 · 10′	334 · 50′
Brahmanutra	Gauhati	:	:	anne de la constitució de la c	18.70,	136.958′	156.658'	:	,0 <b>f</b> ·0	158-858'	156-658
	Serajganj	:	12 noon		38.50	1.509′	40.009,	:	0.20'	41.509′	, <del>1</del> 0.309′
Dhaleswari	Sabhar	•	7 a.m.	•	19-15'	0.00	19·15′	:	0.10	21.30′	,01.12
	(Fenchuganj		7 a.m.	•	.98·80,	1.509	31.309′		 Steady	32 · 559'	31:259'
Meghna	Bhairab Bazar	:	·; 9	:	16.00′	1.61′	17.61′	•	0.04′	21 · 86′	20.94
)	Chandpur	:	5-10 p.m.	:	8.92	1.61	10.53′	•	0.08	12.94′	13.11′
Lakhya	Narayanganj	:	8 a.m.	•	20.92	-5.59′	15.33′	Steady	λίρι	17.41′	17.74
Madaripur Bhil Route	oute Takerhat	:	:	-	10-30,	(G. O),	10.30,	a a	_	11.657	12.27
Damodar	Eddpur	:	6 a.m.	:	: :: ::	. No. 59:	, IS-88	:	65	75.6	)00×301

Statement showing the daily gauge readings of certain rivers at the stations named below for the 28th July 1935.

3			Þ		e e	Value of zero	Height	Compand with previous day's height	th previous	Pright above P. W. D. da'um on same date in-	W D. da'um late in—
Same of river and place	Name of river and place where readings are cared.		Pour.		gange,	P. W. D. datum	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 s.m.	:	122.50'	00.00	122.50′	0.70,	:	:	:
Ganges	Rajmahal	:	" 9	:	80.80	0.00	80.80	,01.0	:		
	Goalundo	:	° oo	:	21.60°	1.409′	23.009′	.05-10	:	:	: •
Bhagirathi	Swarupganj	:	6 p.m.	•	16.45'	(1.60)'	16.45	1 · 39′	:	:	•
	Dibrugarh	:	:	mande for all 45	:	304.50′	•	:	:	:	:
Brahmaputra		:	:	a ventilens entre	18.50'	136.958	155-458'	0.20'	:	•	•
	Serajganj	:	12 noon	:	38.507	1.5097	±0.009°	Le	Steady	•	•
Dhaleswari	Sabhar	:	7 a.m.	:	19-05	,îô: 0:0	19.07	:	0.10		
	(Fenchuganj	•	7 a.m.	•	) 10:-000 10:-000	1.509	31 - 200		0.10	:	•
Meghna	Shairab Bazar	:	 9	:	15.96	1.61	17.57	•	,10.0	:	:
	Chandpur	:	3-55 pm.	•	10.33′	1.61′	11.94′	. 67. [	;	•	:
Lakhya	Narayanganj	:	8 a.m.	•	21 - 17	- 5 · 59′	15.58	0.25	:	:	
Madaripur Bhil Route	Takerhat	:	10 а.m.		10.40'	.0000	10.40′	0.10	:	•	
Damodar	Edilpur	:	6 a.m.	•	2.17	92.58	94.75	, <del>†</del> 8·0	:	•	

Statement showing the daily gauge readings of certain rivers at the stations named below for the 29th July 1935.

C			В		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's beight.	ith previous beight.	Height above P. W. D. datum on same date in-	W. D. datum te in—
Name of their and	Name of ifver and place where readings are taken.		- Boot	1	gauge	P.W.D. datum.	datum.	Bise.	Pall.	1934.	1933.
	Monghyr	:	6 a.m.	•	122 .50'	,00.0	122.50′	Steady	ďy.	122.10′	121 -40'
Ganges	Rujmahal	;	" 9	:	81 .20′	0.00,	81.20'	0.40	:	81 .80.	81.50′
	Goalundo	:	° 00	:	22.00′	1-409′	23.409′	0.40	:	26.909′	27 · 109′
Bhagirathi	Swarupganj	:	:		:	,0000	:	•	:	21.92'	26 -49′
	Dibrugarh	:	:		:	304 · 50′	:	•	:	337 · 50′	334 · 50′
Brahmaputra	\ Gauhati	:	:	•	18.20′	136.958′	155-158'	•	0.30,	160 · 158′	156.158
	Scrajganj	:	12 noon	:	38.50′	1.509′	40 · 009′	Steady	ady	41.809	59-909
Dhaleswari	Sabhar	:	7 a.m.	:	19.00′	00.00	19.00′	:	0.05	21.55′	21.50′
	(Fenchuganj	:	7 a.m.	:	29 · 80	1.509′	31.309′	0.10,	:	33.009′	31.409′
Meghna	\ Bhairab Bazar	:	" 9	:	15.96′	1.61′	17.57'	Steady	ady	22.19′	20.86′
	Chandpur	:	5-35 p.m.	:	10.50′	1.61′	12.11′	0.17′	•	13 ·11′	13.44′
Lakhya	Narayanganj		8 a.m.	:	21.37′	-5.59′	15.78′	0.20	:	17.66′	17.37′
Madaripur Bhil Route	Takerhat	:	Па.т.	:	10.60′	,000	10 -60′	0.20	•	12.00′	12.25'
Damodar	Edilpur	:	6 a.m.	:	1-75/	92.58	. 64 - 33 .	:	0.42	95.66	105 00,

esta line forience V	Name of some where resulting are taken  Heart Name of some Heart days heart.  Residual of Advis days of M. D. days heart.		Hour.		Reading of	Value of Zero Poterred to	Height Danse F. W. D.	( unpared with pervious dv's leakint,	i pervious kiti.	Height move P W D	W D datum
AMILE OF LIVE AND LIV		<u> </u>				P W D datum	datum	Rife.	Fall	1034	1933.
	Monghyr	:	6 a.m.	:	122 - 40'	0.06,	152 - 40'	:	0.10	122.20′	121.70′
Ganges	\ Rajmahal		" 9	:	81.30	0.00	81.30	0.10	:	82.10′	81.60′
	Goalundo	•	: cc	•	22.20	1.409	23.609′	0.20	:	27.109′	27 · 109′
Bhagirathi	Swarupganj	:	6 p.m.		19.14′	, <del>(8</del> 0 · 0	19.14,	:	:	22.53'	26.32′
	Dibrugarh .	<del></del>	:		•	304 · 50'	•	:	:	337 - 00'	334 · 50′
Brahmaputra	\ Gauhati	:	:		18.30,	136-958'	155 - 258'	0.16	:	160.858	155-758'
	Serajganj		12 noon	:	38.50	1.509′	,600 ot	Steady	λp	41.509′	39 709
Dhaleswari	Sabhar		7 a m.	• :	19-15	` <b>.</b>	.:1:61	) <u>(1</u>	:	,02-16	21.307
	(Fenchuganj		7 a.m	:	. (H) : 6;-	1.509	31.409	0 · 10,	:	33 · 109′	31 - 459'
Meghna	Bhairab Bazar	:	: e	:	. 62.1	1.61	, of · 11	:	0.17	22.36′	20.94
	Chandpur	 :	7-10 p.m.	:	.05.01	1.61	`. 1 2	Steady	<u>۲</u> .	13.28′	13.11′
Lakhya	Narayanganj	:	8 a.m.	:	21 - 42'	-5.59	15.83	0-057	:	17.91,	17.08′
Madaripur Bhil Route	Takerhat	:	12.21 p m.	:	10.70	.00 0	10.70	0.10	:	12.10′	12.20′
Damodar .	Edilpur	:	6 s.m.		<b>4</b> ·00,	92.58	96·5×′	2.25	:	100.33	.99-66

					Reading on	Value of zero	Height n	Compared with previous day's height.	th previous eight.	Height above P. W. D.	W. D. datum late in-
Name of rive	Name of river and place where readings are taken.		Hour.		gauge	P W. D datum		Rise	Fall	1934	1933.
	Monghy		6 a.m.	:	122.60	0.00	122.60′	0.20	:	122.70′	$121\cdot 50$
Ganges	Raimahal	:	. 9		81.40′	0.00,	81.40,	0.10	:	82.50	81.70
<b>D</b>		•	: :	•	22.20	1.409′	23.609′	Steady	iqi	27 · 309′	26.909
Bhagirathi	Swarupganj	•	6 p.m.	:	19.95	0.00	19.95′	0.81	:	23.10′	26.10′
	Dibrugarh	:	:		•	304.50	•	:	:	336.70′	334·50′
Brahmaputra	\ Gauhati	:	:	•	18.60′	136.958	155 - 558'	0.30'	:	160-858	155-358'
•	Serajganj	•	12 noon	:	38.60′	1.509'	40.109	0.10	:	41.809	39.409′
Dhaleswari	Sabhar	:	7 a.m.		19.20′	0.00	19.20'	0.05	:	21.95'	21.10′
	(Fenchuganj	:	7 a.m.		30.00	1.509′	31 · 509′	0.10	:	33.209′	31.359
Meghna	Bhairab Bazar	:		:	15.87	1.61′	17.48′	0.08	:	22.69′	20.78′
	Chandpur	:	7-45 p.m.	•	10.75	1.61′	12.36′	0.25	:	13.11′	12.78′
Lakhya	Narayanganj	:	S a.m.		21.50,	- 5.59'	15.91′	0.08	:	17.99′	16.91
Madaripur Bhil Route	oute Takerhat	:	12-40 p.m.		10.507	0.00,	10.80	0.10	:	12.15	12.10′
Damodar	Eddipur		н я я		, y , y , e , e	8	.51.96	:	0.43,	. 66 - 41,	, (H) · 66
										+	

2000			,		Reading on	V t le tel Zero	Height 15	Compared with previous day's hought	h previous utht	Height above P. W. D. datum	V. D. datum
חופ ואון וס אוופי.	Andre Of that and plate where the links are than				цалие	P W D, datum.	datum.	Rive.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	•	123.10	0.00,	123.10′	0.50′	:	123.20′	121 ·50′
Ganges	 ≺ Rajmahal	:	9	:	81.80	0.00,	81.80′	.0+∙0	:	83 .00,	81 -60'
	Goalundo	:		:	22.20	1.409′	23.609,	Steady	d y	27.409′	26 · 509′
Bhagirathi	Swampganj	:	6 р.т.	:	20.55	(0.00),	20.55	0.60′	:	23.70′	. 25.86′
	Dibrugarh	:	:		•	304.50′	:	:	:	336.50′	334·60′
Brahmaputra	\ Gauhati	•	:		19.20	136.958′	156-158'	Steady	ΔĻ	160.658	155.058′
	(Serajganj	:	12 noon	:	38-76	1.509′	40.209	0.10	:	41.809′	39.109′
Dhaleswari	Sabhar	:	, a.m.	.:	19-25	,90°.0	19-25'	0.05	:	22.10′	20.90
	f Fenchuganj	:	- a.m.	:	30.20	1.509/	31 - 7097	हा. <del>व</del>	:	33.309	31 - 259'
Meghna	Shairab Bazar	:	:	:	15.87	1.61′	17.48	Steady	ž	22.69	20.69
	(Chandpur	:	8-25 p.m.	:	15.53	1.61′	12.44,	0.087	:	13.2%	12.61′
Lakhya	Narayanganj	:	8 a.m.	•	.1:-1 <del>1</del>	-5.59	15.95		:	1× ·03′	16 -74
Madaripur Bhil Route	Takerhat	•	1.20 р m.		10.91	0.00	10·8 <sup>i</sup> ),	0.10,	:	12.20′	12.00,
Damodar	• Edilpur	:	6 4.m.	:	4.83	92.58	97.41'	1.25	:	,99-86	,02-86

#### Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 10th August 1935.

		At high	est water.	At lowes	t water.	Commer of	ncement	Rema	irks,
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
4th August	••	h	,		ı		ا ا	14 • 95	15.0
5th "								15.1	15-15
6th "	••							15 · 25	15.3
7th "		}	Tid	le is not per	rceptible.		$\langle \cdot  $	15.3	15-35
8th ,,	••							15.4	15.3
9th "								15 - 2	15-2
10th ,,		J					U	15.3	15+4

B. M. on settling tank 39 49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

	Take high			aken at w tide.
27th August 5th September 10th August 1st ,, 13th ,, 31st ,, 8th ,, 12th ,, 2nd ,, 8th September 28th July 10th August 31st July 29th August 8th September 15th August 17th September 22nd August 13th July	1906 70 1909 60 1910 63 1911 63 1915 63 1916 63 1917 67 1918 63 1919 66 1920 60 1921 68 1922 68 1923 66 1924 63 1925 68 1926 13 1927 18 1928 20	tide.  0.5 23rd February 6.86 13th ,. 9.86 12th March 8.46 6th ,, 7.16 22nd February 9.7 15th ,, 8.1 3rd March 7.1 21st February 9.12 26th ,, 6.8 18th ,, 6.9 19th ,, 8.4 8th March 8.40 14th ,, 6.15 16th February 8.82 5th March 8.52 9th February 9.6 27th ,, 8.70 16th ,, 0.0 21st ,, 7.8 24th ,,		
12th September 16th August 6th September 7th ,, 23rd August	1931 21 1932 18 1933 17	3·65 28th ,, 1·7 18th ,, 3·5 6th ,, 7·80 26th March 3·35	1931 1932 1933 1934	$2 \cdot 2$ $1 \cdot 8$ $2 \cdot 10$ $2 \cdot 40$

N.B.—Zero of the gauge at Dacea Waterworks prior to 11 a.m. on the 8th January 1926 = -4851 with reference to P.W.D. datum.

Zero of the gauge at Dacea Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P.W.D. datum.

[ILLEGIBLE], for Executive Engineer, Khulna Division.

#### FORM C-BENGAL

#### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 9th AUGUST 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block,
The Bengul Presidency	1,364 or 1,363·14 bales of 400 lbs. each.	1,020	46,221	46,061	All districts in the Presidency.

J. B. McBride, Chief Inspector of Factories, Bengul.

DEPARTMENT OF CO-OPERATIVE SOCIETIES, BENGAL.

Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 31st March 1935.

#### NOTIFICATION.

No. 10611.—31st July 1935.—The accompanying Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending March 1935 are published for general information.

A. M. ARSHAD ALI, Registrar of Co-operative Societies, Bengal.

## CENTRA

	·		,			PA
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			Liabilities as
		outside the mo	vement.			
Name of Bank.	current or t, by non- by mem- individual		outside sidency		Fixed depe	onita or lead ed from
	Deposits, fixed, cu Savings Bank, b members or by bers in an ind capacity.	Debentures.	Overdrafts from outside Banks, e.g., Fresidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks or
<u> </u>	- 2	3	4	<u></u>	6(a)	(id)
IPROVINCIAL BANK.	Ra.	Rs.	Ra.	Ra.	Ra,	Rs
Bengal Provincial Co-operative Bank, Ltd	1,39,53,652	••	73,923	22,370		31,41,53
IICENTRAL BANKS, CALOUTTA,				•		
Contral Co-operative Anti-Malarial Society, Ltd Co-operative Milk Societies Union, Ltd	27,004	::	::	:.	••	16 968
DISTRICT 24-PARGANAS.			1			
Taki Contral Co-operative Bank, Ltd.  Nimta Central Co-operative Bank, Ltd.  Diamond Harbour Central Co-operative Bank, Ltd.  Barasat Central Co-operative Bank, Ltd.  Gosava Central Co-operative Bank, Ltd.	2,75,904 34,334 67,164 1,83,165 60,745		·· ·· ··	7,540   	<b>80,</b> 000  	4 017 1 010
DISTRICT NADIA.						
Nadia Central Co-operative Bank, Ltd. Kushtia Central Co-operative Bank, Ltd. Mohorpur Central Co-operative Bank, Ltd. Ranaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operative Bank, Ltd.	6,92,530 2,04,916 2,40,633 2,13,709 1,91,420	6,203 		7,000 2,763 1,836	1,80,100  34,000	1,526 43,946 1,938 6 171
DISTRICT JESSORE.		1				
Jossore Central Co-operative Bank, Ltd Magura Central Co-operative Bank, Ltd Narail Central Co-operative Bank, Ltd Jhenidah Central Co-operative Bank, Ltd	5,60,944 5,68,375 3,46,873 11,756	::	::	5,095  3,729 	25,000 43,500	5,522 4 374
DISTRICT KHULNA.						
Khulna Central Co-operative Bank, Ltd.  Bagerhat Central Co-operative Bank, Ltd.  Raruli Central Co-operative Bank, Ltd.	5,16,226 2,40,951 1,96,547		::	6,539 2,957 5,614	 	12,47 2,67 7,1%
DISTRICT MURSHIDABAD.						
Jangipur Central Co-operative Bank, Ltd. Berhampere Central Co-operative Bank, Ltd. Lalbagh Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	1,68,291 9,10,400 2,53,717 1,01,101	::		10,925	12,350 32,500	25 (HA 20) NA
DISTRICT HOWRAH.						
Howrah Central Co-operative Bank, Ltd Uluberia Central Co-operative Bank, Ltd	40,585	::	::	::		1.0
DISTRICT HOOGHLY.						
Hooghly Central Co-operative Bank, Ltd	7,35,961 21,393	::	::	318	.:	1,07,15 36,10

### Statement.

quasi-liabilities. Within the movement.								Assets and quasi-assets.  Outside the movement.		
Paid-up	To cover deposits.	For loans transac- tion.	Cash in ha side Bank	Government paper.						
		9	10	11	12		14 -	15		
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	RH.	Ru.	Rs.		
	26,33,138	4,20,977	16,68,750	23,89,619		48,081	12,973	87,73,018		
::	 20,406	11,368 67,885	 13,810	 55,936	::	::	94 4,972	<b>41,00</b> 0 190		
  	4,037   	31,728 3,025 6,696 27,000 2,432	73,300 3,115 11,665 22,430 4,675	7,425 6,696 15,492 4,597 9,437	  		3,484 11,123 4,339 4,754 40	12,519  		
   2,973	3,056 1,291 6,218 8,598	17,653 36,516 18,000 10,526 8,628	45,110 58,130 37,100 30,580 22,810	22,226 24,461 30,610 18,453 21,428	  		22,384 1,415 6,276 8,686 655	 8,800		
24,650 	 72	50,000 32,000 18,400 1,000	69,200 56,925 46,290 4,255	39,848 53,406 33,083 770	···		457 3,495 38 13	80£  		
 :: ::	3,804 4,225 2,046	28,750 12,776 16,600	65,045 38,365 31,780	56,159 27,820 56,344	1,490  	::	8,672 8,006 2,453	  10,000		
5,000  	497  	15,946 31,000 12,330 7,503	34,555 54,900 31,266 20,610	15,065 60,899 3,596 7,718		::	2,163 2,190 930 2,088	 10,600 		
	::	1,056 1,654	4,110 4,960	3,157 344	::	::	379	::		
::	10,596	11,391 2, <b>453</b>	64,265 9,095	33,901 800		::	6,531 4,080	1,052		

### CENTRAL Quarterly Finance

						PART
						Assets and
	•	Outside the movement.				
Name of Bank.	Bank Bank	s Bank		Undrawn balance of assured cash credit.		ltural
NIIN O DAIL	Poet Office Savings Bank deposits.	Other investments liquid nature in side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agricultural Societies.	Losme to non-Agricultural
		17	18	19	20	=======================================
I.—PROVINCIAL BANK.	Rs.	Ra.	Rs.	Rs.	Rs.	$\mathbf{R}_{\mathbf{s}}$
Bengal Provincial Co-operative Bank, Ltd		••	38,26,027	••	26,67,385	8,91,18
II CENTRAL BANKS.						
Calgutta.						
Central Co-operative Anti-Malarial Society, Ltd Co-operative Milk Societies Union, Ltd	::	35,000	::			ភិព្វាវិទ
DISTRICT 24-PARGANAS.						
Paki Central Co-operative Bank, Ltd. Nimta Central Co-operative Bank, Ltd. Diamond Harbour Central Co-operative Bank, Ltd. Barasat Central Co-operative Bank, Ltd. Gosava Central Co-operative Bank, Ltd.	8,685 3 3,790 54	2,413  	:: :: ::	••	3,53,339 19,374 56,720 1,87,025 7,259	30,246 11,706 1,000 62,899
DISTRICT NADIA.						
Nadia Central Co-operative Bank, Ltd.  Kushtia Contral Co-operative Bank, Ltd.  Meherpur Central Co-operative Bank, Ltd.  Ranaghat Central Co-operative Bank, Ltd.  Chundanga Central Co-operative Bank, Ltd.	4,877 2,502 6,500 1,627	15,200  4,042	  	   7,027	4,46,760 4,35,050 1,91,677 1,67,585 1,69,680	6,528 4,509 17,900
DISTRICT JESSORE.						
Jossore Contral Co-operative Bank, Ltd. Magura Central Co-operative Bank, Ltd. Narail Central Co-operative Bank, Ltd. Jhonidah Central Co-operative Bank, Ltd.	11,598 177 181 185	••	:: ::	 349 	4,18,326 4,24,137 3,43,320 25,406	1,123 1,400
DISTRICT KHULNA.						
Khulna Central Co-operative Bank, Ltd.  Bagerhat Central Co-operative Bank, Ltd.  Raruli Central Co-operative Bank, Ltd.	1,301 900 22,195	500	 	·· ··	3,57,333 2,27,975 1,99,393	31,173 9,284 12,900
DISTRICT MURSHIDABAD.						
Jangipur Central Co-operative Bank, Ltd. Berhampur Central Co-operative Bank, Ltd. Lalbagh Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	5,337 11,151 1,198 1,664	  	 	••	1,78,907 3,12,158 2,18,560 1,38,596	6,814 3,020 4,459 2,500
DISTRICT HOWRAH.						
Howrah Central Co-operative Bank, Ltd Uluberia Central Co-operative Bank, Ltd	164	••	::	••	3,950 29,217	3 (4)41
DISTRICT HOOGHLY.		į				
Hooghly Central Co-operative Bank, Ltd.  Arambagh Central Co-operative Bank, Ltd.	750 3,157	••	::		3,88,540 60,464	415

ANKS.

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aurt-					***			
that the movement.						Rates of interest on which money is usually		
Logics of the profession to the control Bank by the Proticolal Bank or there control Panks	Loans and deposits due to Provincial Bank by (entral Banks.	'incalled share capital.	Guaranteed share capital.	Other investments inside the movement.	Not prid: (pietvour	Bottowe de de de de de de de de de de de de de	Lent.	Last dividend declared.
	23	24	25	26	27	28		30
Rs	Rн.	Rs.	Rs.	Rs.	Rя	Per cent.	Per cent.	Per cen
	1,02,68,113	16,68,750			83,596	2 to 5	7 <u>ā</u> to 8 <u>ā</u>	
78,000 12,821			••	 11,530	283	31 to 84	12	•• ••
7,845 14,857 3,832 0,889	  	3,115 15,559 28,320 4,675	  	18,750 1,092 11,990 33,036 1,275	7,296 591 831 4,559 1,027	2 to 8 3 to 5½ 3½ to 7 3 to 6 3¼ to 5	10 1 to 12 10 12 10 12 to 12 1 10 12 7 1 to 9 2	 6  9
98, 303 30, 396 64,696 1,6977	· · · · · · · · · · · · · · · · · · ·	67,670 58,130 52,697 30,580 23,725	  	2,950  3,350 10,674	5,138 7,898 1,622 3,765 915	2 to 6 3 to 8 31 to 6 3 to 74 31 to 84	7) to 10½ 10₹ 92 to 10 92 to 12⅓ 92 to 12½	 
1, 8,862 82,520 15	  	69,200 1,350 18,810 7,515	  	6,612 250 20,600 588	13,400 11,278 8,407 638	3 to 61 31 to 7 24 to 7 7 to 8	97 to 113 97 & 123 97 to 123 124	 
1 49,885 ; 1,819 18,122	 	11,055 49,885	 	86,714 25,175 24,778	17,128 1,655 2,984	3 to 6 3 to 7½ 2 to 6¾	7 to 8 9} to 10  } 10  }	 
H,788 6,10,025  1,647	  	41,285 80,600 32,824 24,010	  	45 4,021  11,950	3,277 10,040 731 2,305	3½ to 7½ 3 to 5 2¼ to 4 3½ to 7½	10g 9g to 10 g 9g to 12g	 3∦ & 5
3,089 20,090	::	22,540 4,960	••	::	160 778	3 10 6	9章 8章 to 10情	••
1,95,182	••	67,635		32,214	11,683 761	3 to 7	7 to 10 10 & 10   1	

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r	А	۱

	·					
			•		1	Liabilities as
	(A)	itside the n	sovement.			
Name of Bank.	current or by non- oy mem- ndividual		outside		Fixed depor	alts or loan from-
	Deposits, fixed, cu Savings Bank, b members or by bers in an ind capacity.	Debentures.	Overdrafts from outside Banks, s.g., Presidency or Joint Stock.	Qther items.	Provincial Bank.	Central Banks or Societies.
1	2	3		5	6(a)	N(b)
H. "CENTRAL BANKS contd.	Ra.	Rs.	Rs.	Rs.	Rs.	Ks
DISTRICT BANKURA.						
Bankura Central Co-operative Bank, Ltd Bankura District Co-operative Industrial Union,	3,61,737	••		••		
Ltd Bishnupur Central Co-operative Bank, Ltd	43,737 17,302	••	::	2,461 	::	
Down on the same				••	"	
DISTRICT BIRBHUM.						
Rampurhat Central Co-operative Bank, Ltd Birbhum Central Co-operative Bank, Ltd	3,89,035 4,70,088	• •	::	435 4,2 <b>4</b> 2	::	11,6% 1,000
Viswavarati Contral Co-operative Bank, Ltd Nalhati Central Co-operative Bank, Ltd	1,81,851 1,76,000			3,216		50 ton
·		••	"	0,210	• •	1,33,725
DISTRICT MIDNAPORE.						
Midnapore Central Co-operative Bank, Ltd.  Khelar Balarampore Central Co-operative Bank,	5,92,934			59,229		5.10
Ltd	1,25,589 83,055			1,186		
Tamluk Contral Co-operative Bank, Ltd.	6,42,239			357	::	7,74c 1,500
Mugberia Central Co-operative Bank, Ltd Balagoria Central Co-operative Bank, Ltd	65,264 85,045		::	995	50,000 14,050	32,278 12,965
Ghatal Central Co-operative Bank, Ltd	65,776	••				33,526
DISTRICT BURDWAN.						
Kalna Central Co-operative Bank, Ltd Burdwan Central Co-operative Bank, Ltd	2,77,689 24,96,121	• •		•••		15,677
Katwa Contral Co-operative Bank, Ltd.	68,944	• •	::	9,970 		80,189
•	69,980	••		••		
District Dacca.						
Ducca Central Co-operative Bank, Ltd. Narayanganj Central Co-operative Bank, Ltd.	8,60,315 2,12,532	• •	::	 5,671	4,50,000	•
Manikganj Central Co-operative Bank, Ltd. Bikrampur Central Co-operative Bank, Ltd.	2,27,581 67,105	• •		• •	79,600	
Baira Contral Co-operative Bank, Ltd.	14,013	• •	::	2,267	1,30,000 1,10,000	7,500
Ichhapura Contral Co-operative Bank, Ltd Tangi Contral Co-operative Bank, Ltd	29,552 1,05,147	• •	1 1	••	51,150	13,158
Raipura Central Co-operative Bank, Ltd. Kaliganj Central Co-operative Bank, Ltd.	1,41,292	• •	::	• •	1,09,000 6,90,300	
Dacca Co-operative Milk Societies Union, Ltd	82.275 2,263	• •	::	2,750	62,000 10,720	37,589
Dacca Co-operative Industrial Union, Ltd.	1,928	••			4,18,516	
DISTRICT MYMENSINGH.						
Mymensingh Central Co-operative Bank, Ltd Jamalpur Central Co-operative Bank, Ltd	17,94,324 2,79,648	• •	2,77,673	٠	4,04,000	47,210 50,606 )
Kishoreganj Central Co-operative Bank, Ltd.	2,09,937	· ·	13,543	::	2,79,000 1,65,000	6.99
Tangail Central Co-operative Bank, Ltd Netrokona Central Co-operative Bank, Ltd	3,40,189 59,649	• •			3,40,000	10,773 ; 4,70%
Madargani Central Co-operative Bank, Ltd.	17,905	• •	1 :: 1	1,178	2,99,700 1,34,000	4.548
Sarisabari Central Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd.	19,158 4,198	••	1	800	1,20,332	2,060 22,000
Pingna Central Co-operative Bank, Ltd.	54,317	• •		1,513 2,922	1,67,000 2,01,100	28,894
Gaffargaon Central Co-operative Bank, Ltd.  Bhairab Central Co-operative Bank, Ltd.	14,284 536	• •		1,242	1,32,455 2,000	
District Faridpur.				· · · · · · · · · · · · · · · · · · ·	_,	
Faridpur Contral Co-operative Bank, Ltd.	4,26,451			6,165	<b>57,5</b> 00	
Madaripur Central Co-operative Bank, Ltd.  Gopalganj Central Co-opertaive Bank, Ltd.	2,74,789 2,92,009		1 [	11,320	5,51,800	
Goalundo Central Co-operative Bank, Ltd.	3,01,016	• •	::	4,034 162	::	••

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liabilitles.		1	•				Assets and quas	i-assets.
n the movem	ent.			•			Outside the me	vement.
Prawit Provincial Frank. Rank.	Savings Bank or current accounts held in favour of Societies or Central Banks.	und of Bank	Paid-up share capital.	ė.	Undrawn liabilit, credit accounts by the Provincis Central Banks or and by Central B Central Banks	to Societies anks to other	Cash in hand and in out- side Banks.	at paper.
credit wit	Savings Ba accounts of Societa Banks.	Reserve fund Itself.	Paid-up sh	Other items.	To cover deposit <b>s</b> .	For loans transac- tion.	Cash in har	Government paper.
<u>-7</u>		9	10	11	12	13	1+	15
Rs	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.
	152	17,550	56,385	9,000	7,666	851	30,661	9,7
	::	835 1,234	10,783 4,600	6,547 1,609	÷		181	
	6,857 2,668 	19,600 19,941 6,455 15,544	34,890 50,595 43,235 49,685	38,203 29,775 15,159 15,461	170	 2,000 	7,513 12,667 5,803 7,024	34,0 
	5,131	54,500	1,08,880	57,546			7,014	••
·	1,923 184 268	19,250 12,477 27,000 13,000 3,100 2,468	36,260 23,810 55,555 35,530 21,080 22,350	20,517 18,114 42,682 3,938 3,412 444			5,7. 6 1,633 11,539 1,575 2,834 796	
	3,448	10,078 31,890 1,852 625	39,832 2,15,680 19,875 11,700	20,118  989 1,030	·	1,000  	2,863 1,00,976 9,916 10,890	 76,4 
16,732	946 1,926 2,898  73  544	1,09,000 22,490 20,432 32,000 3,350 3,443 6,250 25,000 1,076 1,118 5,244	1,28,600 78,740 47,192 42,300 18,867 12,625 20,725 85,325 17,740 4,620 1,11,665	88,350 42,616 25,738 69,220 6,700  8,678 56,756 			3,187 7,103 496 238 259 322 1,931 1,135 267 333 12,817	75,11
39,335 12,102	346 1,382 1,258  761 453 372 306	2,47,706 65,000 35,730 41,985 10,542 6,926 3,758 7,072 11,097 3,325	2,72,700 83,975 61,510 1,10,155 39,300 24,175 15,190 27,090 37,060 20,350 1,645	1,63,426 1,47,237 43,273 46,709 19,043 44,248 7,650 16,375 22,861			7,739 3,900 762 421 250 91D 281 124 243 88 131	2,84,56 16,79
23,933 20,000 	1,205 3,362 3,424	77,000 15,000 28,374 32,000	58,630 89,895 47,235 46,275	58,180 44,283 47,532 32,948		· · · · · · · · · · · · · · · · · · ·	335 731 1,432 357	18,5

	· ·		•			
		· Outside the	movement.			Anecta
		of a	Undrawn	balance of	7	Ē
Name of Bank.	Post office Savings Bank deposits.	Other investments of liquid nature in o side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agricultural Societies.	Loans to non-Agricultural
	16	17	18	19	20	21
II CENTRAL BANKS-contd.	Rн.	Rs.	Re.	Rs.	Rs.	Rs
DISTRICT BANKURA.						
Bankura Central Co-operative Bank, Ltd. Bankura District Co-operative Industrial Union, Ltd. Bishnupur Central Co-operative Bank, Ltd.	10,000  543	75 13,479 	 	 	2,05,900 2,703 14,293	1,40, 13,95 1,25
DISTRICT BIRBHUM.						
Rampurhat Central Co-operative Bank, Ltd. Birbhum Central Co-operative Bank, Ltd. Viswavarati Central Co-operative Bank, Ltd. Nalhati Central Co-operative Bank, Ltd.	329 22,374 69 1,057	 10,000 500 		10,000  	1,57,678 2,50,814 1,99,247 3,07,071	10,486 3,896 1,63 4,46
DISTRICT MIDNAPORE.						
Midnapore Central Co-operative Bank, Ltd Kholar Balarampur Central Co-operative Bank, Ltd. Belebera Central Co-operative Bank, Ltd	2,445 3,101 9,943 8,968 184 3,915 4,584	500 16,646  431		   	3,58,022 1,47,123 1,11,276 2,92,230 1,58,935 1,13,276 1,10,848	13,13. 2,77 0,50
DISTRICT BURDWAN.						
Kalna Contral Co-operative Bank, Ltd. Burdwan Contral Co-operative Bank, Ltd. Katwa Central Co-operative Bank, Ltd. Asansol Contral Co-operative Bank, Ltd.	478 9,556 3,609 10,000	 250	 	  	2,57,087 7,30,323 3,303 47,262	1 31 57) 720
District Dacca.						
Dacca Central Co-operative Bank, Ltd. Narayanganj Central Co-operative Bank, Ltd. Manukganj Central Co-operative Bank, Ltd. Bikrampur Central Co-operative Bank, Ltd. Bikrampur Central Co-operative Bank, Ltd. Lehhapura Central Co-operative Bank, Ltd. Tangi Central Co-operative Bank, Ltd. Rapura Central Co-operative Bank, Ltd. Kaliganj Central Co-operative Bank, Ltd. Kaliganj Central Co-operative Bank, Ltd. Dacca Co-operative Milk Societies Union, Ltd. Dacca Co-operative Industrial Union, Ltd.	19,000 2,250 4,507 3,178 170 1,513 14 6,852 800 475	5,050 6,335  153 657		     8,268	8,01,679 6,56,816 3,12,695 2,59,902 1,29,552 87,160 1,80,025 7,90,318 1,64,588 22,430	12,625 1,000 11,018 4,050 1,28,000
DISTRICT MYMENSINGH.						
Mymensingh Central Co-operative Bank, Ltd.  Jamalpur Central Co-operative Bank, Ltd.  Kishoroganj Central Co-operative Bank, Ltd.  Tangail Central Co-operative Bank, Ltd.  Netrokona Central Co-operative Bank, Ltd.  Madarganj Central Co-operative Bank, Ltd.  Sarisabari Central Co-operative Bank, Ltd.  Dhanbari Central Co-operative Bank, Ltd.  Pingna Central Co-operative Bank, Ltd.  Gaffargaon Central Co-operative Bank, Ltd.  Bhairab Central Co-operative Bank, Ltd.	255 168 1,596 4,001 5,959 6,000 1,200 560 8,439 4,606 131	11,211 8,210 513 6,633 517	10,352	10,665	22,31,096 7,30,317 4,52,806 8,77,905 2,79,964 1,63,832 1,38,534 2,17,441 3,44,970 1,47,562 3,454	1,33,644 3,184 5,075 36,927 497 2,356
DISTRICT FARIDPUR.						
Faridpur Central Co-operative Bank, Ltd.  Madaripur Central Co-operative Bank, Ltd.  Gopalganj Central Co-operative Bank, Ltd.  Goalundo Central Co-operative Bank, Ltd.	8,721 1,999 4,381 12,048	  4,050	  	3,767  	5,24,099 7,76,428 3,11,623 3,26,109	3,945 4,811 2,201

|-continued.

quasi-assets.								
within the mover	ment.							
tte due to Bank by Bank or Sanka.	posits due Bank by	capital.	re capital.	nts inside	it year.	Rates of in money	eclared.	
Leans or deposite due the Central Bank the Frovincial Bank other Central Banka.	Loans and deposits due to Provincial Bank by Central Banks.	Uncalled share capital.	Guarantoed share capital.	Other investments inside the movement.	Net profit of past year.	Borrowed.	Leut.	Last dividend declared.
22	23		25	26		28	29	
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Per cent.	Per cent.	l'er cent.
6,031	 	70,815 15,747 12,400	 	 32,535 750	10,550  179	2 & 7½ 3 to 8½ 4 to 7	8½ to 10½ 9½ 9½ to 10½	 
2,40,839 1,30,662 41,662 27,836		54,925 6,940 49,700	  	37,197 49,664 24,000 18,129	4,625 2,926 2,599 1,588	2¼ to 5¼ 3½ 2 to 6 3½ to 8	8 to 10 l 7d to 10 ll 10d to 12 9d & 10d	3 & 4
4,25,865 9,100 3,50,538 322 390		1,63,320  23,810 64,195  22,350	  	98,650 11,750 12,060 3,702  12,250 13,375	12,868 2,956 1,588 3,460 1,543 77 698	2½ to 5½ 2½ to 8 5 to 7½ 3½ to 7 3½ to 8 5½ to 7½ 4½ & 8	98 94 94 97 & 104 10 5/12 98 98	
52,940 1540,429 1,890 12,255		3,295 19,875 3,025		15,399 1,250 4,900 3,655	3,390 31,883 902	2 & 4 1 to 3½ 8 2 to 7½	7 12 & 10 & 10 & 10 & 10 & 10 & 10 & 10 &	·· 7
1,01,811 1,769 560 10 18 47 8,891 10,126 21 3,767		91,250 57,108  18,867 12,625 20,725 85,325 17,740 4,630 4,883		7,725 57,569 10,162 13,975 13,107 7,750 4,366 8,000 	26,736 7,392 6,163 11,433 2,752 669 1,231 8,479 1,610	3 to 7½ 2 to 8 2½ to 4½ 3½ to 8½ 2½ to 8 6½ to 8 6½ to 8 6½ to 5 6 to 8½ 8 to 8½	2½ to 9¾ 9¾ to 11½ 9¾ 10 ¼ to 12½ 10 ½ 12½ 12 10 to 10 ¼ 12 12½ 12½ 12½ 12½	4 11/14 to 6‡
1.11.000 1.174 15.162 4.895 2,806 58		22,400  75,550 1,10,820 39,300 24,175 15,190  20,350 6,335		1,20,032 307 20,672 54,253 66,366 22,102 13,350 16,761 21,964 14,800	1,09,108 21,407 10,604 20,961 2,013 2,035 2,118 1,238 6,888 3,419	1 to 6½ 2½ to 8 3½ to 8 2½ to 8 2½ to 8 4 to 7 6 to 8½ 4 to 8 3½ to 8 4 to 7 6 to 8½ 3½ to 8 3 to 6½	7½ to 9克 9克 9克 9克 to 10 拉 10 to 1½ 10 to 12 10 拉 10 拉 10 拉 10 拉	   
1.716 1,795 1,468	 	57,680 89,895 52,290 46,275		861 98,660 27,950 26,172	15,542 18,294 3,482 7,324	2½ to 8 3 to 5 2½ to 5 2 to 8	12 12 12 9 to 12 10	··· ··· ···

	-			-		- FAI
					1	Linbilities :
		Outside the	movement.	-		
Name of Bank.	current or k, by non- by mem- individual		outside		Fixed depo	or bar
	Deposits, fixed, curre Savings Bank, by members or by n bers in an indivi- capacity.	Debontures.	Overdrafts from ostaide Banks, e.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks or Societies.
1	2	8	4		6(n)	6(6)
	Ra.	Rs.	Rs.	Rs.	Rs.	Ra.
II.—CENTRAL BANKS—contd.						
DISTRICT BAKARGANJ.		*				
Barisal Central Co-operative Bank, Ltd.  Bhola Central Co-operative Bank, Ltd.  Khepupara Central Co-operative Bank, Ltd.  Perojpur Central Co-operative Bank, Ltd.  Mathbaria Central Co-operative Bank, Ltd.  Patuakhali Central Co-operative Bank, Ltd.	13,84,058 70,506 18,725 77,790 28,297 91,191	··· ··· ···			1,06,400 1,31,200 7,850 60,050 3,700	1,84,952 2,35,319 4,963 1,28,485 1,07,885
District Chittagong.						
Chittagong Central Co-operative Bank, Ltd Cox's Bazar Central Co-operative Bank, Ltd Chittagong District Co-operative Industrial Union, Ltd.	3,20,023 66,060 534	••	.:		85,000 1,15,000	1,21,850 20,7 a
Chittagong Central Co-operative Milk Supply Union, Ltd.	••	••				2,500
Chittagong Zilla Samabay Krishi Samity, Ltd	2,498	••			69,000	
DISTRICT NOAKHALI.						
Noakhali Central Co-operative Bank, Ltd. Foni Contral Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Lakshmipur Central Co-operative Bank, Ltd. Hatiya Contral Co-operative Bank, Ltd. Sandvip Central Co-operative Bank, Ltd. Chaumuhani Co-operative Industrial Union, Ltd. Raipura Co-operative Industrial Union, Ltd.	2,63,176 4,54,122 3,717 47,205 48,507 1,06,252 902 1,458			5,409  1,755	1,11,100  1,05,600 1,29,300 1,71,650 1,11,600 64,500 19,130	37,556 4,956 436 6,579 15,215 5,677 40,1
DISTRICT TIPPERA.						
Comilla Central Co-operative Bank, Ltd.  Daudkandi-Gouripur Central Co-operative Bank, Ltd.	6,07,907 9 <b>,4</b> 93	••		12,115	3,34,250 2,22,500	1,38,5 85,5
Tippera Raj Central Co-operative Bank, Ltd.  Laksam Central Co-operative Bank, Ltd.  Brahmanbaria Central Co-operative Bank, Ltd.  Nabinagar Central Co-operative Bank, Ltd.  Chandpur Central Co-operative Bank, Ltd.  Matlab Central Co-operative Bank, Ltd.	2,03,115 9,815 2,60,710 23,882 4,49,752 42,379	••		32,091   	15,000 2,200 4,06,000 3,78,166 2,37,000 3,78,800	5,0 1,66,6 7,8 
District Rajshahi.						
Rajshahi Central Co-operative Bank, Ltd. Nator Central Co-operative Bank, Ltd. Naogaon Central Co-operative Bank, Ltd. Puthia Central Co-operative Bank, Ltd. Naogaon Co-operative Industrial Union, Ltd. Naogaon Co-operative Milk Union, Ltd.	2,64,855 1,36,121 2,88,625 1,18,150 335 55	••	::	20,649    18 2,600	27,000 34,000 4,000 16,170 13,000	1,62, 5,66 1,62
DISTRICT PABNA.						
Pabna Central Co-operative Bank, Ltd. Ullapara Central Co-operative Bank, Ltd. Serajganj Central Co-operative Bank, Ltd. Shahzadpur Central Co-operative Bank, Ltd. Bhanguria Central Co-operative Bank, Ltd.	5,06,879 1,62,366 3,23,243 1,30,460 3,937	· · · · · · · · · · · · · · · · · · ·	::	3,031   	1,10,000 90,000 1,33,000 1,84,500 71,500	911 25, <b>161</b> 1,6 <b>2</b> 1
DISTRICT DINAJPUR.						11 9Ē
Dinajpur Central Co-operative Bank, Ltd.  Balurghat Central Co-operative Bank, Ltd.  Thakurgaon Central Co-operative Bank, Ltd.	89,632 1,95,600 91,328	••	::	14,528	28,000 10,000 92,500	11.00

_continued	ļ.
COMISTINEU	•

si-liabilities.							Assets and quar	i-assets.
hin the movem	ent.			•			Outside the n	ovement.
portion of cash with Provincial	Saak or current bed in favour ties or Central	fund of Bank	Paid-up share capital.	2	Undrawn liabili credit accounts by the Province Central Banks of and by Central B Central Banks of	guaranteed ial Banks to r to Societies lanks to other	and and in out-	nt paper.
Drawn Po credit w Bank.	Savings Bank or ex- secounts beld in fi of Societies or C Bealts.	Reserve fund ftself.	Paid-up s	Other items	To cover deposits.	For loans transac- tion.	Cash in hand side Banks.	Government paper.
	8	9	10	11	12	13	14	15
Rs.	Rs.	Re.	Rs.	Rs.	Вя.	Ha.	Rs.	Ra.
	 46,977 677 2,664 5,764	84,000 12,673 78,038 2,467 23,500 20,300	1,35,725 53,313 1,04,092 18,700 41,725 36,900	72,719 45,096 82,349 4,932 20,666 19,448	  	  	54,902 2,769 4,102 1,043 3,259 1,810	 13,(н) 
	52,371 2,278 11	30,375 5,350 1,727	87,475 23,225 13,594	7,767 3,411	 ::		13,204 637 7,751	20,00 
		540	2,997	710			49	••
	1,571	2,324	8,955	5,571			4	••
	12,650   146 2,483	26,500 31,915 3,396 14,317 10,000 10,629 3,626	55,090 58,590 11,300 33,395 35,100 38,310 8,403 5,390	21,514 30,639 4,900 11,509 13,120 12,034	::		12,975 2,933 47 12 2,577 5,569 20	
::	20	76,197 8,750	1,18,525 38,765	14,477 1 <b>3,7</b> 07	::	::	1,708	12,30
	1,233   3,462 1,933	21,500 2,863 32,408 6,701 59,000 9,450	43,140 36,256 75,525 45,725 1,11,700 54,375	11,152 30,172 17,322 57,361 12,479		  	869 129 3,892 32 3,046 166	12,00
35,000  10,000 14,000	2,109  18,715 	25,000 6,673 16,775 5,358 1,314 60	54,547 26,565 56,940 21,158 5,849 1,065	48,541 2,829 36,633 9,460 145 210	  5,000	   894	14,109 262 1,322 660 557	
28,982 9,994	12,981  13,496  6,918	90,000 15,122 45,726 10,643 633	1,05,200 40,520 79,620 40,380 10,420	89,570 31,560 77,813 26,820 1,970		1,500   2,200	3,143 <sup>1</sup> 2 <del>71</del> 375 512 30	43,60
::	372 1,466	3,822 13,596 7,250	12,820 33,845 19,950	 8,278	5,360	::	1,180 14,067 2,353	••

	T		4-				
		Outside the			Ameta 120		
	l light	of a out-	Undrawn b		Ē	1	
Name of Bank.	Savings Bank	ente o			Agricultura	rreultu	
	Post Office Sar deposits.	er investments uld nature in e concerns.			Loans to A Societies.	Joans to non-Agricultural Societies.	
	1 1	Other liquid side c	Wit.	With	Z. S.	Load	
	Rs.	17 Rs.	18 Rs.	19 Rs.	20		
IICENTRAL BANKS-contd.	146.	146.	178.	108.	Re.	Rs.	
DISTRICT BAKARGANJ.							
arisal Central Co-operative Bank, Ltd.	39,380				6,65,239	78,60s	
hola Central Co-operative Bank, Ltd. hopupara Central Co-operative Bank, Ltd.	500 252		::	::	3,49,539 4,93,677	22,549 2,080	
projpur Central Co-operative Bank, Ltd athbaria Central Co-operative Bank, Ltd	105 1,600	::	••		96,998 2,50,463	5,212	
atuakhali Central Co-operative Bank, Ltd.	3,497	::	::	::	2,55,245	4,145	
DISTRICT CHITTAGONG.							
nittagong Central Co-operative Bank, Ltd.  x's Bazar Central Co-operative Bank, Ltd.  Ltd.	4,297 1,196	::	::		4,14,316 1,43,078	28, <u>22</u> 6 13,720 45,658	
Ltd. ittagong Central Co-operative Milk Supply Union,		2,341			4,169		
Ltd. attagong Zalla Samabay Krishi Sanuty, Ltd	2,990				62,413		
DISTRICT NOAKHALI.				1			
oakhali Contral Co-operative Bank, Ltd	10,000				3,50,232	31,237	
oni Central Co-operative Bank, Ltd ipura Central Co-operative Bank, Ltd	30,641	::	::	::	3,87,156 65,765	1,374 5,459	
akshmipur Central Co-operative Bank, Ltd	2,631				1,89,806		
atiya Central Co-operative Bank, Ltd	3,125 •4,838	- ::	::	::	2,50,293 2,23,554	3,80	
haumuhani Co-operative Industrial Union, Ltd. aipura Co-operative Industrial Union, Ltd.	250 6		::	::	41,591		
Distriot Tippera.							
omilla Central Co-operative Bank, Ltd. audkandi-Gouripur Central Co-operative Bank, Ltd.	18,193 3,286	16,250		9,000	7,86,216	4,291	
ippera Raj Central Co-operative Bank, Ltd.	1			2,479	3,17,496 2,83,183	942	
aksam Central Co-operative Bank, Ltd	4,366 5,142	::	::	::	2,05,753 6,36,008	2,933 31,083	
abinagar Central Co-operative Bank, Ltd	8,737			::	3,65,178	27: 10,12.	
nandpur Central Co-operative Bank, Ltd	1,251		::	::	6,74,788 4,05,821		
DISTRICT RANSHAHL							
ajshahi Contral Co-oporative Bank, Ltd	16,001 1,065	4,465			3,51,552	2,401 	
aogaon Contral Co-operative Bank, Ltd	1 1	243	39,100	::	1,62,038 3,58,924	••	
uthia Central Co-operative Bank, Ltd	321	::			1,43,060	28,080	
aogaon Co-operative Milk Union, Ltd	::	1,015		::	::	2,779	
DISTRICT PABNA.			1				
abna Central Co-operative Bank, Ltd.	3,070	561	•.		6,61,400	10,727 5,521	
llapara Central Co-operative Bank, Ltd srajganj Central Co-operative Bank, Ltd	1,422 18,800	95	::	18	2,58,564 5,60,835	4,1%	
hahzadpur Contral Co-operative Bank, Ltd hanguria Central Co-operative Bank, Ltd	3,100 881	:		5	3,14,025 79,918	4,838 2,062	
DISTRICT DINAJPUR.							
inajpur Central Co-operative Bank, Ltd.	5 7 240				90,268	7,263 2,512	
alurghat Central Co-operative Bank, Ltd hakurgaon Central Co-operative Bank, Ltd	7,349 385	::	::	::	1,87,604 1,80,891	17,518	

i-essets.									
in the moveme	nt.					Rates of inter			
Loans or deposite due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposite due to Provincial Bank by Central Banks.	Uncalled share capital.	Guaranteed share capital.	Other investments inside the movement.	Net profit of past year.	money is	ususily -	Last dividend declated.	
Louns or del the Centri the Provin other (enti	Loans and to Provin Central Ba	Unealled st	Guarantee	Other inve	Net profit (	Borrowed.	Lat.		
Rs.	23 Rs.	Rs.	Rs.	18s.	Rs.	Per cent.	Per cent.	Por cent.	
7,94,388 2,737 6,461 3,501 31 1,723	··· ··· ··· ···	1,47,875 58,044 89,525 18,700 41,725 40,670		16,685 17,250 45,650 5,850 14,325 7,200	37,221 6,391 7,338 2,205 4,214 9,682	2 to 6 8 7½ to 8 7½ to 8 7½ to 8 7 to 8½	2½ to 10¼ 10 to 10¼ 6½ to 12½ 10¼ to 12½ 9 to 12½	 61	
88,500 116 10,207		87,175 23,225		9,350 15,900 13,350	12,041  890	4 to 7½ 3 to 7 7½	9 to 101 91 to 101 101	9	
817		1,003 8,955		910 16,638	301	6 3 to 8	10½ to 12½ 10½ to 15	••	
13,240 95,367 40,012  226 2,179		55,090 2,13,495 11,300 34,625  57,465  5,390		13,100 30,750 12,637 28,464 24,206 23,283 12,705 2,000	5,974 11,390 475 2,594 4,026 3,313	2 to 8 3 to 8 7½ to 8 3 to 6½ 3 to 8½ 3 to 8½ 7 to 8 5½ to 8	11 <u>↓</u> 10 接 10 接 10 接 10 接 10 接 15 接 	61, 31 	
3,16,734 466 10,386  24,891  1,761 203		1,18,525 39,210 41,945 36,255 75,525 46,725 1,11,700 54,375		9,175 24,375  29,891 4,793 61,541 39,205	16,932 4,728 8,646 2,368 1,238 12,140 3,747	2 to 8 4½ to 8½ 2 to 7½ 4½ to 8½ 2 to 8½ 3½ to 9 3 to 5½ 3 to 8	10 ½ 92 to 10 ½ 10 ½ 10 ½ 10 ½ 10 ½ 10 ½ 92 to 10 ½ 94	61 91 61  71	
21,908  5,134  187		77,403 26,685 56,940 5,849 270	  	5,900 3,400 30,404 2,102 	6,167 87 4,317 897 336	3 to 8½ 4 to 8 2½ to 8½ 3½ to 9 8 6 to 7½	9章 to 10 接 10章 9 8/10 to 10章 10章 to 12章 12章 10章	12 	
6,971  1,274  209	  	1,05,200 40,520  40,380	::	20,500 20,787 26,916 32,300 7,394	5,661 3,448 14,775 4,100 467	3 to 8 7 to 8 3 4 to 8 3 4 to 8 3 4 to 9	9 to 10 to 1	· ···	
1,537 11,900 71	••	<b>33,</b> 935	••	5,600 11,650	( - )760 	2½ to 4½ 3 to 8 2½ to 8½	101 to 104 9 to 124 9 to 124	 ::	

						PAR		
	Liabilities							
	,	Outside the m	ovement.					
	rrent or y non- nem- ividual		ou*side		Fixed deposit	ts or bab		
Name of Bank.	Deposits, fixed, current or savings Bank, by non-neutlers or by members in an individual capacity.	Debentures.	Overdrafts from outside Eanks, e.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	eneral Parke of		
1	2	3	4		6(a)	61		
II.—CENTRAL BANKS- concld.	Rs.	Rs.	Rs.	Rs.	Rs.	R		
DISTRICT DINAJPUR, concld.								
Gaibandha Central Co-operative Bank, Ltd. Kurigram Central Co-operative Bank, Ltd. Nilphamari Central Co-operative Bank, Ltd. Rangpur Central Co-operative Bank, Ltd.	2,22,132 64,046 95,098 3,24,792	  	  	5,174 2,580 1,185	83,000 1,26,000 88,000 36,000	,		
DISTRICT BOORA.								
Bogra Central Co-operative Bank, Ltd. Khanjanpur Central Co-operative Bank, Ltd. Padmapara Central Co-operative Bank, Ltd. Nawadaboga Central Co-operative Bank, Ltd. Chandanbaisa Central Co-operative Bank, Ltd.	7,86,131 71,316 31,433 60,854 462	  	·· ·· ··	  79 102	2,13,000 61,850 1,25,000 43,400 13,350	1,62,29 9 0,6 9 0,6 14,21 1,53,77		
DISTRICT JALPAIGURI.								
Jalpaiguri Contral Co-operative Bank, Ltd	59,098			2,327	62,300	117		
DISTRICT MALDA.								
Malda Central Co-operative Bank, Ltd. Chanchal Raj Central Co-operative Bank, Ltd. Nawabganj Central Co-operative Bank, Ltd. Harishchandrapur Central Co-operative Bank, Ltd. Bengal Co-operative Silk Union, Ltd.	1,73,612 1,16,458 23,573 15,678	30,000	  	1,624 1,197  561 1,510	35,000 22,150 38,400 29,700 14,000			
DISTRICT DARJEELING.						t		
Darjeeling Contral Co-operative Bank, Ltd.  Kalimpong Central Co-operative Bank, Ltd.  Pedong Central Co-operative Bank, Ltd.  Darjeeling Co-operative Milk Societies Union, Ltd.	1,84,298 30,727		  	 40 2,655	37,488 61,150 35,950 50,984	1		
TOTAL OF CENTRAL BANKS	3,05,27,975	36,203	2,91,216	2,87,961	1,06,91,961	27.15.5		
Total of Provincial and Central Banks	4,11,81,627	36,203	3,65,139	3,10,331	1,06,91,961			
TOTAL OF PREVIOUS QUARTER	1 10 10 401	38,760	3,29,196	3,18,610	1,06,83,731	39.292		

-concluded.

-:-habilities.		r		-, -			Assets and o	juari-asetr.			
thin the moven	nent.			•		-	Outside the	movement.			
Drawn porten of each coole wer, Peyrond Pank	Savings Bank or current occounts held in favour of Societies or Central Banks.	fund of Bank	Paid-up share capital.	v.	and by Central other Central Societies	Indrawn liabilities, e.g., cash credit accounts guaranteed by the Provincial Banks to Central Banks or to Societies and by Central Banks to other Central Banks or Societies		r paper.			
Drawn 10 Croff w Early	Savings I accounts of Socie Banks.	Reserve fund itself.	1	Paid-up	Palid-up	Pai-l-up	Other mems.	To cover deposits	For loans transac- rion.	(Tach in hand ard in out- sule Kanks.	Сотеплек! рарег.
		9	10		12	13	11	15			
Rs	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ru.	Rs.			
25,000 29,926	2,035 · · · 73 · ·	23,330 14,100 14,600 15,500	38,675 33,705 26,500 45,300	77,616 18,378 23,729 26,248	  	 1,116 10,528	3,722 152 138 1,652	4,000 3,000			
24,000 9,888 	1,943  727	51,141 4,217 11,850 2,282 3,607	1,25,945 24,970 22,640 13,825 23,125	35,521 10,286 23,986 6,253 10,827			11,577 1,326 449 2,562 3,140	  500			
	2,610	3,597	19,150	8,021		505	7,115	500			
F1,137 F1,000	  	14,290 5,044 2,026 4,454 5,543	36,750 17,300 10,760 19,550 21,643	9,597 9,510 2,830 13,763 15,350			1,545 202 725 2,888 325	8,121  172			
4,730	  	3,582 17,826 12,867 550	11,470 32,570 14,540 7,487	1,244° 30,429 14,379 9,576			240 2,983 467 44	  			
3.87, 321	3,11,436	26,09,557	55,56,728	31,00,889	19,686	20,591	5,80,175	7,92,367			
3.87,321	29,44,574	30,30,534	72,25,478	54,90,508	19,686	68,675	5,93,148	95,65,385			
4,00,102	33,27,246	31,15,729	71,20,123	52,94,043	21,703	71,306	6,12,740	96,18,627			

# PART

			•			Asarta and
	•	Outside the mo	vement.			
-	Bank	out.	Undrawn balance of assured cash credit.		Agricultural	cultural
Name of Bank.	Post Office Savings Bank deposits.	Other investments liquid mature in side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agric Societies.	Loans to non-Agricultural
	16	17	18	19	20	21
11.—CENTRAL BANKS— concld.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
DISTRICT DINAJPUR.— concld.  Anibandha Central Co-operative Bank, Ltd  Kurigram Central Co-operative Bank, Ltd  Nilphamari Central Co-operative Bank, Ltd  Rangpur Central Co-operative Bank, Ltd	6,647 966 4,211 73	448  			3,30,956 2,18,832 1,78,302 3,54,780	6,255 2,716 884 1,13.
DISTRICT BOORA.						
Bogra Central Co-operative Bank, Ltd Chanjanpur Central Co-operative Bank, Ltd Padmapara Central Co-operative Bank, Ltd Nawadaboga Central Co-operative Bank, Ltd Chandanbaisa Central Co-operative Bank, Ltd	3,285 2,841 350 1 799	  			9,07,377 1,54,488 1,77,124 1,17,237 2,14,194	12,686 36
DISTRICT JALPAIGUIG.					1 (41 4)67	15,
Ialpaiguri Contral Co-operativo Bank, Ltd.	5,300	• •			1,04,667	1.,,
DISTRICT MALDA.  Malda Central Co-operative Bank, Ltd.  Chanchal Raj Central Co-operative Bank, Ltd.  Nawabganj Central Co-operative Bank, Ltd.  Harishchandrapur Central Co-operative Bank, Ltd.  Bengal Co-operative Silk Union, Ltd.	3,464 1,580 2,960 2,111 2,500	 4,449 11,788	·· ·· ··	563    541	1,64,529 1,42,865 62,263 1,48,177	30,1. 3,01 33,01
DISTRICT DARJERLING.					1	
Darjeeling Central Co-operative Bank, Ltd Kalimpong Central Co-operative Bank, Ltd Pedong Central Co-operative Bank, Ltd Darjeeling Co-operative Milk Societies Union, Ltd.	6 100 320	  		··· 270	49,720 2,61,823 96,929	1.8
TOTAL OF CENTRAL BANKS	5,15,680	1,84,053	49,452	53,138	3,41,19,146	12,31.1
TOTAL OF PROVINCIAL AND CENTRAL BANKS	5,15,680	1,84,053	38,75,479	53,1 <b>3</b> 8	3,67,86,531	21,25,3
Total of previous quarter	6,05,148	2,14,230	38,92,200	73,292	3,76,08,204	19,59,0

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no to								
the move	ment.			•				
int.k	sits due Bank by	spital.	e capital.	its inside	year.	Rates of int	erest on which usually -	clared.
the Priving Same Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation of Coloridation	Loans and derestes due to Provincial Bank by Central Banks.	Uncalled share capital.	Guaranteed share capital	Other investments inside the movement.	Net prefit of pact year.	Borrowed.	Lent.	Last dividend declared.
<u> </u>	23	24	25	26	27	24	20	80
Rs.	Rs.	Вы.	Rs.	Rs.	Rs.	Per cent.	Per cent.	Por cent.
29,513 2,647 62 17,124		38,67 <i>5</i> 66,305 	  	2,315  25,693 13,225	5,938 5,846 4,207 ( )336	21 to 81 71 & 8 3 to 8 71 to 81	93 to 10 43 104 & 124 33 & 123 124	   Nil
,67,082 L000 5	  	1,25,945 .: 13,825 23,125	·· ·· ·· ··	23,950 3,548 4,400 1,847	19,518 1,389 4,172 2,406 2,613	2\ to 8\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 10 \$ \$ 10 \$ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	··· ··· ···
11, 145		19,150		13,930	·	2 to 8	10 to 12 l	••
28 179	  	36,750  10,760 19,550 23,957	  	66,839 5,025 6,652 7,015 15,069	528 2,003 412 1,561 323	4 to 81 4 to 8 4 to 8 3 to 84 6 to 8	9g & 10 g 9 to 10 g 10 g to 12g 9g to 10 g 10 g to 12	  
286	  	  1,020	  	9,742 12,951 1,624 4,747	2,790 4,915 1,807	4 to 8 13 to 64 32 to 84 72	10 <del>  </del> 6 10 9 & 10 10 <del>  </del> 6	124 34
12,7+3	••	43,68,401	• •	26,40,830	7,60,382			• •
12,743	1,02,68,113	60,37,151		26,40,830	<b>8,43</b> ,978		,,	
69,396	1,02,41,032	61,44,544		26,95,191	8,75,917			• •

## **PART**

					Deposits			
Name of Bank.	Name of Bank.							
1				2	3			
I.—PROVINCIAL BANK	_			Rs.	$R_8$			
The Bengal Provincial Co-operative Bank, Ltd.	••			28,04,835	23,000			
II.—CENTRAL BANKS.								
Calcutta								
Contral Co-operative Anti-Malarial Society, Co-operative Milk Societies Union, Ltd.	Ltd.	::	::	9,208				
District 24-Parganas—								
Taki Contral Co-operative Bank, Ltd.		••		20,061				
Nimta Contral Co-operative Bank, Ltd. Diamond Harbour Contral Co-operative Bank,	Ltd.	• •	::	9,578	20,112			
Barasat Central Co-operative Bank, Ltd. Gosava Central Co-operative Bank, Ltd.		• •	::	15,593	•			
District Nadia-								
Nadia Contral Co-operative Bank, Ltd. Kushtia Contral Co-operative Bank, Ltd.	••			40,156 86,151				
Meherpur Central Co-operative Bank, Ltd. Ranaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operative Bank, Ltd.	•••	•••	::	19,117 18,779				
District Jossoro-								
Jessore Central Co-operative Bank, Ltd.				13,639	30			
Magura Central Co-operative Bank, Ltd. Narial Central Co-operative Bank, Ltd. Jhenidah Central Co-operative Bank, Ltd.	•••	•••	::	24,104	29,126			
District Khulna								
Khulna Central Co-operative Bank, Ltd. Bagerhat Central Co-operative Bank, Ltd. Raruli Central Co-operative Bank, Ltd.		••		24,232 58,042 4,119	1,69,266			
District Murshidabad								
Jangipur Central Co-operative Bank, Ltd.				15,965				
Berhampur Central Co-operative Bank, Ltd. Lalbagh Central Co-operative Bank, Ltd.	• •	••	::	1,18,012 1,439	3,365 1,058			
Kandi Central Co-operative Bank, Ltd.	::	••	.:	10,208				
District Howrah—								
Howrah Contral Co-operative Bank, Ltd. Ulboria Central Co-operative Bank, Ltd.	••		::	8,386	•			
• District Hooghly—								
Hooghly Central Co-operative Bank, Ltd. Arambagh Central Co-operative Bank, Ltd.	···	••	::	1,77,562 4,143				
District Bankurs—								
Bankura Central Co-operative Bank, Ltd.	••	••		1,67,854				
Bankura District Co-operative Industrial Union Bishnupur Central Co-operative Bank, Ltd.	n, Ltd.	• •	::	1,112	42			

	e kind dealt with in			Repayment of loans by Societies.					
	per deposits and de	bentures raining d		Estima	tod-				
In twelve months from commence- ment of present quarter.	In next twelve months.	tt In twelve months following. In subseque years.		In twelve months from commencement of present quarter.	In next twelve months.	Actual in twelve months preceding present quart			
4		6	7	8	0	10			
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.			
40,02,000	58,81,000	10,41,000	2,01,817	12,21,000	5,52,000	2,29,02			
7,096	 10,700	·	•:	2,500	1,500	1,27			
77,469 9,261 46,015 40,000 45,152	19,421 4,961 11,541 60,000	6,260	1,52,783 	40,000 4,000 20,000 89,025 69,093	70,000 15,374 20,000 98,000 1,065	10,44 4,10 7,59 84,15			
1,52,374 44,056 51,159 65,284 45,218	1,00,000 47,196 23,862 60,500 20,637	2,20,000 33,416 22,148 69,146	2,00,000 1,24,347 1,25,565	2,00,000 1,50,000 30,000 7,500 20,000	1,00,900 56,000 25,000 8,500 20,000	3,65 3,26 12,66 6,31 2,28			
77,105 1,67,810 81,840 5,538	1,94,361 1,36,315 85,965 2,315	21,665 98,375 72,850 3,856	2,51,144 1,31,471 77,092	19,847 65,000 3,17,184 6,225	20,060 85,000 26,136 7,000	18,1, 8 1,8; 1,1;			
72,198 79,356 7,177	2,50,530 53,128 1,19,600	20,985	29,140 65,651	48,515 1,61,070 30,000	55,725 5,070 60,000	32,11 22,0; 7,20			
56,265 3,14,680  11,041	34,977 1,65,101 18 698	31,597 2,58,781  5,574	29,487 46,461 2,51,220 55,580	18,525 28,126 2,000 8,000	16,375 17,559 3,500 15,000	14,23 16,74 1,10 2,33			
3,267	::	11,500	14,450	200 9,000	200 7,500	1,00 6,44			
2,05,000 3,220	1,80,000 7,310	1,73,400 1,840		1,16,672 51,155	1,50,600 6,550	76,67 9,53			
53,616 29,033 8,030	68,927 11,938 3,840	15,819 1,654 3,835	55,521 · · 1,515	90,000 15,000 7,000	10,000 1,695 6,500	44,55 76 5,51			

## PART

					Deposits	
Name of Bank.	Name of Bank.					
1				2	3	
					,	
11 CENTRAL BANKS—con District Birbhum -	td.			Ra.	Rs.	
Rampurhat Central Co-operative Bank, Ltd. Birbhum Central Co-operative Bank, Ltd. Viswabharati Central Co-operative Bank, Ltd. Nalhati Central Co-operative Bank, Ltd.	· · · ·	••	::	1,22,423 2,13,704 36,325 22,199	625	
District Midnapore						
Kholar Balarampur Contral Co-operative Bank Belebera Central Co-operative Bank, Ltd. Tamluk Central Co-operative Bank, Ltd. Mugberia Central Co-operative Bank, Ltd.	 , Ltd.  		  	1,49,693 9,441 692 2,72,388 4,821 12,697	588 1,769 3,306	
	•••	••		2,162	28	
District Burdwan—						
Burdwan Central Co-operative Bank, Ltd. Katwa Central Co-operative Bank, Ltd.	  	  	  	12,999 5,13,757 9,224	· ·	
District Dacca -						
Dasca Central Co-operative Bank, Ltd. Narayanganj Central Co-operative Bank, Ltd. Manikganj Central Co-operative Bank, Ltd. Bikrampur Central Co-operative Bank, Ltd. Baira Central Co-operative Bank, Ltd. Ichhapura Central Co-operative Bank, Ltd. Tangi Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Contral Co-operative Bank, Ltd. Dacca Co-operative Milk Societies Union, Ltd. Dacca Co-operative Industrial Union, Ltd.			::	46,322 26,699 27,556 1,996 757  242 4,299 77 2,263 1,928		
District Mymonsingh -						
Mymensingh Central Co-operative Bank, Ltd. Jamalpur Central Co-operative Bank, Ltd. Kishoreganj Central Co-operative Bank, Ltd. Tangail Central Co-operative Bank, Ltd. Netrokona Central Co-operative Bank, Ltd. Madarganj Central Co-operative Bank, Ltd. Sarisabari Central Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd. Pingna Central Co-operative Bank, Ltd. Gaffargaon Central Co-operative Bank, Ltd. Bhairab Central Co-operative Bank, Ltd.				1,21,089 18,938 41,938 4,365 1,390 4,913 266 2 32,467 289		
District Faridpur -				40,583		
Faridpur Central Co-operative Bank, Ltd. Madaripur Central Co-operative Bank, Ltd. Gopalganj Central Co-operative Bank, Ltd. Goalundo Central Co-operative Bank, Ltd.	•••	••	••	63,081 22,431 85,622		
District Bakarganj						
Barisal Central Co-operative Bank, Ltd. Bhola Central Co-operative Bank, Ltd. Khepupara Central Co-operative Bank, Ltd. Perojpur Central Co-operative Bank, Ltd. Mathbaria Central Co-operative Bank, Ltd. Patuakhali Central Co-operative Bank, Ltd.				1,20,479 3,723 5 489 2,413	31,64  13,57	
District Chittagong— Chittagong Central Co-operative Bank, Ltd. Cox's Basar Central Co-operative Bank, Ltd. Chittagong District Co-operative Industrial U Chittagong Central Co-operative Milk Supply Chittagong Zilla Samabay Krishi Samity, Ltd.	Omon,	 td Ltd	••	69,274 6,419 534		

# 11-continued.

	kind dealt with in			Repayment of loans by Societies.				
	ther deposits and	debentures falling	due					
In twolve months from commence- ment of present quarter.	In next twelve months.	In tweive months following.	In subsequent years.	In twelve months from commencement of present quarter.	In next twelve months.	Actual in twelve months preceding present quarte		
1	5 -	6	7	R .	ρ	10		
Rs.	Rs.	Rs.	Rв.	Rs.	Rs	Rs.		
1,16,575	70,114 47,300	63,831 500	16,092 66,184	50,000 24,478	50,000 36,717	$\frac{25,458}{18,750}$		
$\frac{1,12,400}{28,972}$	39,356	45,558	31,015	30,000	15,000	18,99		
33,812	32,270	37,239	50,450	2,76,527	35,000	7,740		
67,314	3,27,045	48,294		95,000	1,00,000	1,20,339		
15,620	34,555	54,129	10,075	35,000	40,000	29, 19 16,47		
7,780	12,962	58,315	·	$18,523 \\ 2,79,627$	18,000 13,469	35,80		
3,69,851 $30,622$	1,462	28,359		35,000	1,23,935	21,36		
26,075	13,452	24,300	8,521	40,000		10.93		
40,858	13,658	9,015	55	28,000	42,000	11,12		
12,636	2,437	303	2,49,314	56,000	60,000	33,38		
7,51,794	5,44,634	6,85,936		77,867	$\frac{1,18,490}{18,351}$	81,79 13,31		
$\frac{3,371}{20,079}$	15,248 25,060	35,449 24,841	5,652 • ·	16,682 28,285	12,650	25,24		
			75 (1)5		1,00,000	1,13,00		
4,75,768 $42,424$	1,89,000	73,600 45,406	75,625 21,834	1,00,000 50,000	50,000	7,02		
1,32,611	67,414			1,40,000	1,72,695	15,05		
50,411	14,627	68		40,000	60,000 25,000	30,25 15,50		
1,365 9,257	2,567 7,625	2,324 5,228	4,000 7,442	20,000 40,000	58,178	15,84		
14,000	23,000	16,500	51,405	20,000	25,000	14,69		
54,633	19,021	11,085	52,254	18,000	28,500 80,000	4,07 21,61		
4.500	36,978	22,600	18,120	* 85,588 12,000	10,130	3,00		
•	::			3,000	5,000	1,55		
15,61,746	47,253	46,746	17,490	10,264		1,04,05		
51,720	41,754	25,922	1,41,314	75,000	70,000	66,38 7,68		
$\substack{64,202 \\ 2,80,790}$	52,618 16,775	51,179 25,985	12,274	10,000 70,000	10,000 75,000			
33,578	11,082	3,640	9,957	15,000	25,000	3,21		
5,263	4,497	1,932	1,300	30,000 25,000	35,000 25,000	23,24 12,20		
14,827 3,857	1,066	2,925 59	74 280	15,000	1,00,000	3,28		
32,453	5,213	11,500	2,684	40,000	40,000 50,000	23,95 7,72		
2,534 536	2,650	5,823	2,988	40,000 1,760	1,250	1,09		
3,43,638	27,047	5,377	9,806	8,000	10,000 1,00,000	5,03 7,74		
1,15,035	17,855	32,903   19,489	45,915 17,005	1,00,000 13,000	12,000	3,73		
70,003	56,997	41,054	47,370	8,000	9,000	4,29		
1,16,081	9,24,385	57,361	1,34,107	60,000	70,000	61,00		
23,333	3,154	831	39,464	50,000	95,000	27,72 55, <b>5</b> 7		
14,240 25,000	20,200	± 18,523	4,480	1,00,000 20,000	1,25,000 18,000	22,81		
6,010 11,610	8,908 11,815	3,010 12,411	7,956 25,255	20,000 2,55,245	25,000	3,84 1,61		
1,31,178			-	1,40,000	1,30,000	1,39,55		
1,31,178 43,392	65,541 13,330	54,030 160	2,768	12,314	14,000	11,68		
•••				14,000	15,000 769	9,80		
• •			517	3,400 12,000	10,000	21,72		
• •	1	• •	017		1	<b>l</b> '		

PART

				Deposits
Name of Bank.			On current or Savinga Bank. account.	Deposits for not more than three months,
1			2	3
II.—CENTRAL BANKS—concld.			Rs.	R <sub>b</sub> ,
District Noakhali Noakhali Contral Co-operative Bank, Ltd	••	••	16,292	
Feni Central Co-operative Bank, Ltd Raipura Central Co-operative Bank, Ltd	••	••	66,164	1,29
Lakshnipur Central Co-operative Bank, Ltd.	••	••	102	
Hatiya Central Co-operative Bank, Ltd.	••	••	1,475	
Sandvip Central Co-operative Bank, Ltd. Chaumuhani Co-operative Industrial Union, Ltd.		• •	10,974 445	• •
Raipura Co-operative Industrial Union, Ltd	••		63	• •
District Tippera-				
Comilla Central Co-operative Bank, Ltd.  Daudkandi-Gauripur Central Co-operative Bank, Ltd.	••	••	27,826   996	•
Tippera Raj Central Co-operative Bank, Ltd	••	• • •	10,468	•
Laksam Central Co-operative Bank, Ltd	••	••	4,579	10
Brahmanbaria Central Co-operative Bank, Ltd.	••	••	10,952	1.7
Nabinagar Central Co-operative Bank, Ltd Chandpur Central Co-operative Bank, Ltd	••	• • •	354 34,067	• •
Matlab Central Co-operative Bank, Ltd		••	6,563	
listrict Rajshahi			00.514	
Rajshahi Central Co-operative Bank, Ltd Nator Central Co-operative Bank, Ltd	••	• •	60,514	•
Naogaon Contral Co-operative Bank, Ltd		• •	13,593	• •
Puthia Contral Co-operative Bank, Ltd.	• •		8,071	• •
Naogaon Central Co-operative Industrial Union, Ltd. Naogaon Central Co-operative Milk Societies Union, Ltd.	••	• •	335	• •
N 4 2 4 D 1				
District Pabna — Pabna Contral Co-operative Bank, Ltd.			5,06,879	
Ullapara Contral Co-operative Bank, Ltd	••	•	18,898	• •
Sorajganj Contral Co-operative Bank, Ltd.		• •	46,727	
Shahzadpur Central Co-operative Bank, Ltd Bhanguria Central Co-operative Bank, Ltd	• •	• •	18,116 3	
listriat Thinnium				
District Dinajpur — Dinajpur Contral Co-operative Bank, Ltd			3,098	
Balurghat Central Co-operative Bank, Ltd	••		20,077	
Thakurgaon Contral Co-operative Bank, Ltd	••	••	20,719	;
District Rangpur—				
Gaibandha Central Co-operative Bank, Ltd	• •	••	17,888	• •
Kurigram Central Co-operative Bank, Ltd Nilphamari Central Co-operative Bank, Ltd	• •	::	$8,025 \mid 41,470 \mid$	• •
Rangpur Central Co-operative Bank, Ltd	••		23,593	
istrict Bogra			ł	
Bogra Central Co-operative Bank, Ltd.			3,75,867	
Khanjanpur Central Co-operative Bank, Ltd	••			•• ,
Padmapara Central Co-operative Bank, Ltd Nawadabaga Central Co-operative Bank, Ltd	• •	••	$\frac{4,685}{1,465}$	i:
Chandanbaisa Central Co-operative Bank, Ltd.	••	::		• •
istrict Jalpaiguri				
Jalpaiguri Contral Co-operative Bank, Ltd	••		5,713	• •
istrict Malda—  Malda Control Cognerative Bank 1 td		1	i	
Malda Contral Co-operative Bank, Ltd. Chanchal Raj Contral Co-operative Bank, Ltd.	• •	::	17,310	• • • • • • • • • • • • • • • • • • • •
Nawabganj Central Co-operative Bank, Ltd				•
Harishchandrapur Central Co-operative Bank, Ltd. Bengal Co-operative Silk Union, Ltd.	• •	••	9,560	10,00
istrict Darjeeling-				
Darjeeling Central Co-operative Bank, Ltd		.	838	
Kalimpong Central Co-operative Bank, Ltd	• •		27.813	• •
Pedong Central Co-operative Bank, Ltd. Darjeeling Co-operative Milk Societies Union, Ltd.	• •	:	1,429	
Total of Centr	al Raul -		44,99,145	2,86,52
		-		
Total of Provincial and Cent	rai Bani	KB	73,03,980	<b>3,</b> 09,52

# ||-concluded.

chentures of the	he kind dealt with i	n columns 2 and 3 c	Repayment of lower by Santaking					
01	her deposits and d	ebentures falling d	u <del>e</del>	Repayment of loans by Societies,				
In twelve months from commence-	In next	In tweive	In subsequent	Estima In twelve	ated-	Actual in twelve		
ment of present quarter.	tweive mouths.	following.	years.	months from commencement of present quarter.	In next twelve months.	months preceding present quarte		
	5	5 7		8		10		
Rs.	Rs.	Rs.	Rs.	Rs.	Rы.	Rs.		
19,229	26,376	43,811	1,57,468	4				
72,150	45,957	96,880	1,71,674	20,000 15,000	25,000 20,000	9,98 11,35		
2,010 16,500	450 10,310	400 3,400	544 16,893	15,000	10,000	5,67		
41,227	2.631	186	988	12,000 5,000	13,000 10,000	1,97 4,780		
27,800	28,100	29,000	10,378	28,000	30,000	10,35		
457	1 :: 1	::	1,393	12,000	12,000	2,51		
					•	• • •		
3,29,859	10,956	43,834	1,95,432	1,00,000	1,25,000	88,78		
4,472 $61,246$	39,166	13,726	3,991 78,509	10,000	20,000	4,03		
1,651	163	1,701	1,620	50,000 10,000	50,000 10,000	1,70 14,88		
1,72,603	22,849	16,161	37,992	50,000	50,000	4,84		
6,907 $75,886$	4,712	6,607	5,302	5,000	15,000	1,440		
14,832	1,02,724 4,379	60,317 5,845	1,76,758   10,760	12,000 45,000	10,000 15,000	7,188 25,818		
	1				·	,		
53,769	38,305	32,599	79,668	45,000	50,000	9,57;		
1,32,906 $56,728$	2,400	815		1,62,038		3,420		
48,433	66,937 30,044	68,192 16,968	83,175 15,634	18,000	15,000	11,767		
		10,000	10,034	15,000 1,750	8,046 1,500	280 157		
• •		55	::			250		
		-	}					
1,01,872	13,420	11,320	16,856	16,000 10,000	30,000	7.976		
2,76,516			10,000	25,000	15,000 50,000	$\frac{1.647}{3,779}$		
1,02,127 1,991	6,951 88	991 1,300	2,275 555	3,18,618 15,000	245			
,			•	1.5,000	25,000	9,821		
83,310	3,224			10,000	10,000	3,911		
75,058 11,543	61,636	38,829		1,10,775	29,205	12,366		
11,040	6,863	11,045	41,125	30,500	34,280	64,748		
22,701			1,81,543	90,000	80,000	12,341		
2,035	5,749	8,491	39,716	3,600	2,400	1,825		
9,796 2,98,199	11,035	13,240	19,557	1,72,563 26,000	20,000	3,869		
			••	20,	20,000	0,000		
1,96,413	1,52,521	21,657	39,673	1,10,000	1,20,000	96,080		
10,705	12,631	32,916	15,064	12,420	15,750	4,025		
23,911 32,851	$\begin{array}{c c} 1,861 \\ 2,563 \end{array}$	1,084 1,985	2,765	8,500	10,000	3,159		
61			21,990 401	1,000 30,900	1,000 30,700	3,254 16,582		
29,457	10,002	8,528	5,398	96. (141)	241 14141	90.455		
.,,,,,,,		0,020	n,aun	26,000	26,000	30,475		
17,550	18,670	22,628	1,14,794	27,907	28,900	4,389		
19,374 18,111	15,686	25,163	38,325	19,900	16,000	3,399		
10,111	100	21,172	5,362 64,946	10,617 2,500	21,646 3,000	5,072 2,257		
2,500	2,500	2,500	22,500	3,000	3,000	2,257 2,779		
9 574	1 344	1				•		
2,578 1,14,209	1,244 $23,791$	11,100	7,385	4,000 24,000	6,000	818		
7,575	15,548	2,300	7,385 3,875	24,000 8,000	30,000 12,000	3,953 3,999		
8,598								
97,42,214	54,84.430	35,77,952	69,73,916	61,70,035	44,71,955	22,74,534		
				·				

PART III.

Name of Bank.		kind de Part in two	ealt with in I falling du- olve months ment of pre-	or debentur columns 2 a e in each qu from comm sent quarter n of Part II)	nd 3 of • ence-	Repayments of loans by Societies esti- in each quarter in twelve month- from commencement of present quarter (column 8 of Part 11)			
1		lst quarter. 2	2nd quarter. 3	3rd quarter. 4	4th quarter. 5	1st quarter. 6	2nd quarter. 7	3rd quarter. 8	qu
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	_
• I.—PROVINCIAL BANK.  The Bengal Provincial Co-operative Bank, Ltd.		2,77,000	11,74,000	14,75,000	10,76,000	1,94,000	2,55,000	5,93,000	1,;
II.—CENTRAL BANKS.		2,17,000	11,11,	11,10,	,,	.,,	, ,		1
Calcutta—  Central Co-operative Anti-Malariai Society, Ltd.  Co-operative Milk Societies Union, Ltd.	::	4,796	2,300	·		:.	żóo	7 <b>0</b> 0	
District 24-Parganas— Taki Central Co-operative Bank, Ltd.		17,849	11,909	35,166	12,545	5,000	2,000	20,000	,
Nimta Contral Co-operative Bank, Ltd. Diamond Harbour Central Co-operative Bank, Ltd. Barasat Central Co-operative Bank, Ltd. Gosava Central Co-operative Bank, Ltd.		35,077 7,000 6	9,261 2,591 6,000 44,182	2,405 8,000 372	5,972 19,000 592	1,000 8,000 28,000 5,674	1,000 6,000 20,000	1,000 3,000 13,025 41,053	1
District Nadia —	!								
Nadia Central Co-operative Bank, Ltd Kushtia Central Co-operative Bank, Ltd Meherpur Central Co-operative Bank, Ltd. Ranaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operative Bank, Ltd.	::	47,636 14,576 14,385 19,400 18,240	54,738 11,398 7,764 18,500 16,253	25,000 9,685 8,430 14,200 1,330	25,000 8,397 20,580 13,184 10,395	50,000 10,000 10,000 1,500 6,000	50,000 25,000 3,000 1,600 3,000	50,000 60,000 10,000 2,400 6,000	
District Jessore —						1.850	2,692	5,920	
Jessore Central Co-operative Bank, Ltd	::	26,875 60,190 25,930 17	8,110 15,425 20,835 880	40,820 35,860 18,522 3,035	1,300 56,335 16,553 1,576	1,650 5,000 88,745 1,800	15,000 75,835 200	25,000 62,322 2,000	;
District Khulna— Khulna Central Co-operative Bank, Ltd. Bagerint Central Co-operative Bank, Ltd. Raruli Central Co-operative Bank, Ltd	::	9,112 31,992 1,177	55,051 21,255 4,000	1,435 6,305 500	6,600 19,801 1,500	22,425 52,960 15,000	3,750 32,925 2,000	1,730 32,400 3,000	
District Murshidabad— Jangipur Contral Co-operative Bank, Ltd. Berhampur Central Co-operative Bank, Ltd. Laibag Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	::	23,990 1,02,855 5,736	13,495 62,294 1,200	10,325 85,584 3,036	8,445 67,947 970	7,722 11,234 500 2,000	5,223 948 500 500	3,230 13,911 150 500	
District Howrah — Howrah Central Co-operative Bank, Ltd Uluberia Central Co-operative Bank, Ltd.	••		1,100	2,167	<u>:.</u>	50 1,000	50 500	50 2,000	
District Hooghly—  Hooghly Central Co-operative Bank, Ltd.  Arambagh Central Co-operative Bank, Ltd.	:	60,300	72,700 195	70,200 1,805	11,800 1,220	36,349 6,226	17,005 20,000	8,147 14,550	
District Bankura— Bankura Central Co-operative Bank, Ltd. Bankura District Co-operative Industrial Union, I Bishnupur Central Co-operative Bank, Ltd.	td.	23,838 8,351 2,250	16,655 12,124 1,170	7,648 5,447 700	5,475 3,111 3,910	40,000 3,000 1,000	25,000 2,000 1,500	10,000 5,000 1,000	
District Birbhum— Rampurhat Central Co-operative Bank, Ltd. Birbhum Central Co-operative Bank, Ltd. Viswavarati Central Co-operative Bank, Ltd.	• • • • • • • • • • • • • • • • • • • •	54,122 14,400 7,973 2,599	40,338 30,200 9,959 14,930	12,305 47,200 2,910 8,660	9,810 50,600 8,130 7,653	4,000 9,000 5,000 50,000	1,000 2,000 2,000 5,000	5,000 506 3,000 30,000	1,
Nalhati Central Co-operative Bank, 1.td. District Midnapore—	••	İ	14,000	(,,,,,,,,,	,,			3,000	İ
Midnapore Central Co-operative Bank, Ltd. Khelar-Balarampur Central Co-operative Bank Ltd. Belebera Central Co-operative Bank, Ltd. Tamluk Central Co-operative Bank, Ltd Mugberia Central Co-operative Bank, Ltd.	::	39,327 2,520 4,396 1,45,298 5,913 3,000	25,976 3,500 1,381 1,03,529 13,162 21,325	2,011 5,000 2,003 59,079 5,385 1,750	4,600 61,944 6,162	45,000 9,000 8,508 2,62,946 15,000 12,000	2,000 7,000 1,423 6,082 7,000 8,000	10,000 1,556 5,561 8,000 8,000	
Balagoria Central Co-operative Bank, Ltd. Chutal Central Co-operative Bank, Ltd.	::	2,190	13,322	23,671	1,666	4,000	3,000	3,000	
District Burdwan—  Kalna Central Co-operative Bank, Ltd. Burdwan Central Co-operative Bank, Ltd. Katwa Central Co-operative Bank, Ltd. Asansol Central Co-operative Bank, Ltd.	•••	1,79,790 165 8,857	6,065 1,98,134 254 1,600	6,571 2,01,842 639 2,032	1,72,028 2,313 7,590	23,000 35,337 5,186 28,285	21,000 12,800 1,533	5,000 3,430 1,500	
District Dacca— Dacca Central Co-operative Bank, Ltd		1,22,768	1,79,000	95,000	76,000	5,000	30,000	50,000	
Narayanganj Central Co-operative Bank, Ltd. Manikganj Central Co-operative Bank, Ltd.		19,697 30,000 45,615	8,914 35,000 1,090	7,343 40,601	6,470 27,010 3,709	5,000 25,000 2,000	15,000 35,000 10,000	25,000 50,000 20,000	
Bikrampur Central Co-operative Bank, Ltd. Baira Central Co-operative Bank, Ltd. Ichhapura Central Co-operative Bank, Ltd.	• • •	1,925	511 851	929 700	1,000 2,878	1,000 5,000	6,000 7,000 5,000	10,000 15,000 6,000	
Tangi Contral Co-operative Bank, Ltd. Raipura Contral Co-operative Bank, Ltd. Raiganj Contral Co-operative Bank, Ltd. Dacca Co-operative Milk Societies Union, Ltd. Dacca Co-operative Industrial Union, Ltd.		7,500 1,929 4,500	5,250 22,263	17,212	1,250 13,229	3,000 4,588 4,000 300	3,000 6,500 3,000 3,000 800	10,000 50,000 2,000 1,500	
District Mymensingh —	-								
Mymonsingh Central Co-operative Bank, Ltd. Jamalpur Central Co-operative Bank, Ltd. Klaboreganj Central Co-operative Bank, Ltd. Tangail Central Co-operative Bank, Ltd. Notrakona Central Co-operative Bank, Ltd. Madaryanj Central Co-operative Bank, Ltd. Narisabari Contral Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd.		15,07,215 47,395 21,409 10,000 7,449 1,968 3,324 3,857	21,299 325 12,812 50 000 5,779 2,000 5,028	12,516 2,000 24,920 1,50,790 8,808 935	20,716 \$ 2,000 5,061 70,000 11,542 300 6,475	5,542 4,000 5,000 5,000 1,000 1,000	6,500 2,500 20,000 2,000 5,000 10,000	1,800 40,000 6,000 30,000 8,000 18,000 13,000	
Pingna Central Co-operative Bank, Ltd. Chaffargaon Central Co-operative Bank, Ltd. Bhairab Central Co-operative Bank, Ltd.	::	31,595 536	108 2,534	750	1::	1,000 10,000 200	10,000 20,000	20,000 10,000	

# PART III-concluded.

Name of Bank.	Par	on of deposit dealt with in t I falling di welve month ment of pr (4th column	columbs 2 s de in each ai	ind 3 of mrter nence- r	11	Repayments of loans by Societics estimated in each quarter in twelve months from commencement of present quarter (column 8 of Part II).			
1	lst quarter. 2	2nd quarter.	3rd quarter.	4th quarter,	1st quarter.	2nd quarter.	3rd quarter,	4th quarter.	
II —CENTRAL BANKS—concid.  District Faridpur—	Rs.	Ra	R.	Ra	ltr.	Rs.	Re.	Rs.	
Madaripur Central Co-operative Bank, Ltd. Gopalganj Central Co-operative Bank, Ltd.	2,89,408 28,866 1,61,610 25,821	36,010 24,959	29,545		5,000 1,000	45,000	4,500 40,000 3,000 1,000	10,000	
0.strict Bakargani —									
Bhola Central Co-operative Bank, Ltd. Khepupara Central Co-operative Bank, Ltd. Peropur Central Co-operative Bank, Ltd. Mathbaria Central Co-operative Bank, Ltd.	. 25,693 2,052 14,240 8,000 . 31,815	13,913 5,000 6,000	1 3,212	30,078 2,156 5 000 10 2,850	3,775 10,000 5,000 5,000	13,000 31,250 2,000 4,000 1,500 2,55,245	18,000 11,250 3,000 3,000 3,500	14,000 1,725 85,000 8,000 10,000	
Lette t Cluttagong			1	İ	-				
Chittageng Central Co-operative Bank, Ltd. 6.3's Bazar Central Co-operative Bank, Ltd. Chittagong District Co-operative Industrial Union, Ltd. Chittagong Central Co-operative Milk Supply Union, Ltd. (httagong Zilla Samabay Krishi Samity, Ltd.)	14,689	27,180 16,102	10,070 8,236	26,700 4,365	40,000 4,000 4,000 1,000	28,000 2,000 5,000 500	12,000 2,000 2,000 700 6,000	30,000 4,314 3,000 900 6,000	
ostret Noakhall -  Noakhal Central Co-operative Bank, Ltd. Fon Central Co-operative Bank, Ltd. Rapara Central Co-operative Bank, Ltd. Lashumour Central Co-operative Bank, Ltd. Hatav Central Co-operative Bank, Ltd. Sodwap Central Co-operative Bank, Ltd. Chametham Co-operative Bank, Ltd. Kapara Central Co-operative Industrial Union, Ltd. Rapara Central Co-operative Industrial Union, Ltd.	36,425 1,840 11,000 35,874 7,305	5,156 11,196 20 1,600 684 9,543	2,966 14,580 30 2,500 69 3,700	7,530 9,649 120 1,500 4 603 7,262	1,000 2,000 3,000 1,000 2,000 3,000 2,000	7,000 4,000 4,000 5,000 2,500 2,000	8,400 4,000 5,000 5,000 2,500 <b>4</b> ,000	4,000 5,000 3,000 1,900 2,500 20,000 4,000	
Postnet Tuppera -				1					
Conalla Central Co-operative Bank, Ltd. Dandkandeticuripur Central Co-operative Bank, Ltd. 19pers Esq. Central Co-operative Bank, Ltd. 1488 in Central Co-operative Bank, Ltd. 18th nabacia Central Co-operative Bank, Ltd. Vidnaça Central Co-operative Bank, Ltd. Catalpin Central Co-operative Bank, Ltd. Midals Central Co-operative Bank, Ltd. Midals Central Co-operative Bank, Ltd.	1,42,976 4,058 22,319	51,758 164 37,371 612 13,863 14,314 1,560	5 068 42 8 5 214 8,959 1,817 21,114 10,272	11,566 545 575 6775 897 15,139	5,000 1,612 2,500 5,000 140 1,000	25,000 5,000 15,000 2,500 1 000 1,000 15,000	50,000 5,000 20,000 14,000 2,200 5,000 20,000	20,000 13,388 3,000 50,000 2,500 2,500 9,500	
n (net Rajshahi—		1,,,,,,					20,000		
Raishadd Central Co-operative Bank, Ltd. Autor Central Co-operative Bank, Ltd. Assac a Central Co-operative Bank, Ltd. Patha Central Co-operative Bank, Ltd. Assgaon Co-operative Industrial Bank, Ltd. Assgaon Co-operative Industrial Bank, Ltd. Assgaon Co-operative Milk Union, Ltd.	1,27,006 13,728 39,578	16,220 1,000 17,000 2,447	10,201 2,000 12,000 2,420	6,594 2,000 11,000 3,988	3,000 1,62,0 9 7,000 2,000 3.0	10,000 5,000 2,000 5,000	15,000 1,000 7,000 250	17,000 2,000 4,000 6.0 2.0	
Jostfiet Pabna					1				
Pabna Central Co-operative Bank, Ltd. Clapara Central Co-operative Bank, Ltd. Scalkan Central Co-operative Bank, Ltd. Shahzadaur Central Co-operative Bank, Ltd. Beangura Central Co-operative Bank, Ltd.	1,00,827	40,574 600 200	21,304 400 300	34,114 300 1,151	3,15,117 1,000	3,500 5,000 10,000 5,000	2,500 3,000 10,000 5,000	6,000 1,000 5,000 501 3,500	
betrict Dinajpur—									
Dinalpur Central Co-operative Bank, Ltd. Linguist Central Co-operative Bank, Ltd. Flakurgaon Central Co-operative Bank, Ltd.  Petrict Rangpur—	21.850	4,110 29,920 5,144	700 1,119 2,965	15 869 1,30a	4 000 1,10 116 6,250	,,00 329 1,,00	1,500 10,550	4,000 9,170	
Gabandha Central Co-operative Bank, Ltd. kungam Central Co-operative Bank, Ltd. Mijhanan Central Co-operative Bank, Ltd. Rangpur Central Co-operative Bank, Ltd.		9,896 1,955 3,841	3 571 1,245	2,210 3,250	8,000 ,000 1,72,563 10,000	10 000 600 5,000	10 000 1,000 5,000	37,000 1,500 3,000	
estret Bogra					9	1	!		
logra Central Co-operative Bank, Ltd. khanjanjar Central Co-operative Bank, Ltd. kadnapera Central Co-operative Bank, Ltd. kadada acha Central Co-operative Bank, Ltd. kawadat acha Central Co-operative Bank, Ltd. katlet Jalp dguri —	1,948	38,802 1,591 1,505 207 61	33,794 2 922 20,333	86,8 63 4,244 1,877 164	20,000 1,510 500 2,60 400	50 000 3,270 3,500 500 16,000	26,000 4,550 3,500 125 11,000	14,000 3,020 1,000 125 500	
Jaipaiguri Central Co-operative Bank, Ltd.	2,030	3,950	3,067	2,410	.,,000	4,000	11,000	6,000	
Maida Central Co-operative Bank, Ltd. (handhal Raj Central Co-operative Bank, Ltd. Awabatan Central Co-operative Bank, Ltd. Hatte Bank and Central Co-operative Bank, Ltd. Bergal Co-operative Silk Union, Ltd. de ret Pariceline	2,995 6,389 18,111	7,680 5,853	8 275 2,050	3,600 5,052 2,500	3,3±1 1,500 1±,615 500 600	5,072 1,000 10,435 1,200	6,190 8,900 1,242 1,000 600	13,255 8,500 10,322 1,000 600	
respective Central Co-operative Bank, Ltd. himpony Central Co-operative Bank, Ltd. redong Central Co-operative Bank, Ltd. https://doi.org/10.1006/10.1	2,578 33,101 6,750	30,074 	13,356 500 8,598	37,648 325	1,000 6,000 1,421	1,000 5,000 3,000	1,000 7,000 1,579	1,000 6,000 2,000	
Total of Central Banks  Total of Provincial and Central Banks	49,74,536 52,51,536	19,19,121 30,93,121	15,10,305 29,94,308	13,20,240 24,05,249	20,21,628 22,15,625	12,52,577 15,07,577	13,55,706 19,51,706	15,37,124	

Vital Statistics for the month of January 1935 of t

			Populati accordi	on under reing to censu	gistration 8 of 1931.	Birti registe			•						Dea
Districts.	No.		Male.	Female.	Total.	Number regis- tered (ex- cluding stili- births).	Still- born num- ber regis- tered.	ام ا	Small-por.	Plague.	Malaria.	Enteric fever.	Measles.	Relansing fever	Kala-azar.
Burdwan	,	Burdwan	23,485	16,133	39,618	59	<b> </b>				1	3	_	-	-   -
	2	Ranigani	9,162	7,211	16,373	41			"	::	1	, [ ``	- 1		
	3	Asansol	18,710	12,576	31,286	61	1				۱	`  <u> </u>		"	
Birbhum	4	Suri	6,089	4,819	10,908	13						1			
Bankura	5	Bankura	17,280	14,423	31,703	33						1			
	6	Vishnupur	9,707	9,929	19,696	23		::		"	1	1	"		.
	7	Bonamukhi	5,337	5,652	10,089	15					"	3	"	::	
Midnapur	8	Midnapur	17,807	14,214	32,021	ં હે						.			
•	B	Ghatal	6,422	5,978	12,400	47	::					.   '	٠٠. ا		1
				5,	12,400						'	.			.
Hooghly	10	Hooghly- Chinsura.	18,799	13,835	82,634	105	10		1						
	11	Banaberia	9,797	4,424	11,221	18	1	<b> </b>	<b></b>	1	:				
	12	Serampur	23,085	15,071	39,056	70		6			1	1			
	13	Rishra- Konnagar,	17,528	9,340	26,368	45					ı		1		
	14	Baldyabati	10,369	8,117	18,486	4.≟	4	l	l		1				
	15	Bhadreswar	14,938	8,054	22,992	37	2		3	"	::		╽".		
	16	Champdani	17,497	7,868	25,365	44		1	1	::					ĺ
									1	''	1	-		'	1
ilewrah	17	Howrah	145,120	79,753	224,873	529	32	18	6	i	Ι.	1			
	18	Bally	20,914	9,403	30,347	50	1		l°		5	1		1 .	
					•				i "		"	"	"		
24-Parganas	19	South Suburban.	22,183	17,316	39,499	12,1	×	,			2				
	20	Tollyganj	14,800	9,676	21,476	19			2		1	1			ĺ
	21	Budge- Budge,	15,514	8,669	21,183	41	1					1			
	22	Baranagar	23,116	13,034	37,050	61	2	7			1		Ι.	1	
	23	Kamarhati	20,107	10,247	30,354	37					1		'		ļ
	24	Rajpur	5,788	5,645	11,433	27		1			۱	::	::		
	25	South Dum- Dum.	11,983	0,488	18,471	42		1					::		
	26	Barrackpur	16,320	9,075	25,395	17		- 1			1	l	İ		
	27	Panihati	6,738	4,961	11,600	87				••	l			''	
	28	North Bar- rackpur.	9,751	6,507	16,258	38	1		1	••		".	::		. :
	29	Titagarh	84,252	15,332	49,584	64	6	i				-	``	, i	
	30	Garulia	9,282	4,751	14,033	24	"				••			• • •	' į
	31	Naihati	20,123	10,785	30,908	24	1		,	٠. ا	••				
	82	Halisahar	12,188	4,582	16,770	21					••				
	33	Kanchra- para.	10,113	4,892	15,005	29									
	84	Bhatpara	60,134	24,841	84,975	136	3		2	l	2				. :
}	35	Basirhat	11,106	10,181	21,287	76		6			5	2			
	36	Baduria	7,169	6,508	13,677	21		3				1			
Calcutta	87	Calcutta	814,948	881,786	1,196,734	2,086	191	79	59		54	40	10		14 ]
Nadia	38	Krishnagar	12,807	11,477	24,284	39							Ì		;
ĺ	39	Nabadwip	8,912	9,949	18,861	31		::			1				
į	40	Ranaghat	6,334	5,061	11,395	8					2	:			. !
	41	Santipur	12,016	12,976	24,992	51	3				4				
						!	1		- 1		- 1			į	1

towns with a population of 10,000 and over in Bengal.

											•					<b>≈l</b> .	eletes
Towns.	No.	ing	correspond of previou car.	Total of month	æs.	of all cau	Total	Other causes.	Deaths from child-birth.	Injuries including suicide.	Other respira- tory diseases	iie.	onia.	æs.	ery.	vera	
****		Fotal.	Female.	Male.	Fotal.	'emale.	Male	Other	Child	Injuri ing s	Other tury o	Phthisis	Pneumonia.	Diarrhœa	Dysentery	Other fevers	Induenza
Burdwan	1	66	25	11	62	21	38	22	2	2	6		4	7	3		
Ranigan	2	35	18	17	26	13	1.3	15	1		3		2	1	1	2	•
Asamol.	3	22	н	14	50	22	25	21		4	8				2	12	•
Suri,	4	4	4		19	10	0	3	.	I	2	1	1	1	3	6	
Bankura	5	42	15	27	27	12	10	14		1	4	1		2	2	2	
Vishnup	6	36	16	20	20	9	11	4		1			1	3	2	9	•
Sonamul	7	26	13	13	20	10	10	υ			1		4	1	ı	1	
Midnapu	я	65	24	39	53	23	30	21				1	5	1	6		
Ghatal.	o	2.,	13	12	31	20	11	5			3		4	11	2	2	••
Hooghly	10	64	3.3	31	59	21	38	28	3				_				
Chinsus		",		"	,,,			1	"	••	3	1	7	5	3	8	
Bansber Serampu	11	(10)	31		38	17	51 51	3	.	•••	1		1	1	••		
Rishra-	13	21	13		27	15	10	10			3 1	1	4		5	6	
Konnaj							•	1			,	•	2	2	3	2	
Baidyab	14	31	15	19 17	25	1.3	1.0	12		1	6	l	3		2	:3	
Bhadres	15 16	25 24	5	15	21 30	1.0 16	6	. 9	1 1	٠٠.	2		1	1		3	
Champel	'"			1	,	1"	11	10	1	1		1	1	2	••	"	
Howiah	17	6, 1	309	862	67.2	312	360	28	2	19	102	12	94	52	91	1	
Bally	18	78	15	1.3	81	0	22	٨			1	3	7	2	1	1	
South	19	7.2	32	40	7.1	3.2	30	.30				4	9	6	3		
Suburba Tollyga	20	15	ь	7	16	8		.								}	
Budge-	21	47	21	27	3.	20	۶.	1 9			1	1	6	1	1	1	• •
Budge.							•		"		•		4	1	12	7	
Baranas	22	8.3	11	12	; , 	,39	35	21	1		8	5	9	7	10	1	
Kamari Rajpur,	23	38 20	1º	12 12	33 ) 24	9	19	6	3	١	2		5	5	2	9	•
South 1	25	17	11	3	2,	15	15 10	8		1	7		4		2		
Dum.		15	7							'		2	2		1	1	•
Barrack Panthat	26	18	11	* ;	18 16	12	(,	ن			1	1	1			9	٠.
North !	1	20		13	16 18	10	* *	13			1 4		1 2	1		1	
rackp		4.8	21	::	F.					"	*	'	2	'	1		•
Titagar Garulia	-	47	21	4	50 8	21	25	3				1	2			11	
Nathat	1	20		1.0	25		; 11	12			1	1				4	٠.
Halisat	1	ı	1	3	7	1	(,	2	1'	" 1	1	1	2	"		\'	•••
Kanchi juia.	33	11	.:	,	11	5	9	3			1	1	1	'			٠.
Blutpa		54	20	29	51	11	13	25			ļ				1		
Basirla	1	31	11	17	11	16	7.	12	1	1 2	1	1	16	1 2	1	30	••
Baduri	36	1+	-	6	18	ь	10	4					4	1	1	6	••
Calcutt	37	3,243	1,358	1,855	3,123	1,579	1,541	1,509	10	61	566	244	267	50	111	145	19
Krishn	: 3∺	22	7	15	10	6	4	ن			1	1	1			2	٠.
Nabad	5 39	45	31	17	58	36	17	19	1	1	1	1	1	2	1	14	٠.
Ranagi	40	y	*	1	7	2	5	2		'	آ ا	1	1	1	2		٠.
Bantip	6 41	45	20	25	45	26	22	22	1	1	1	1	7	1 "	1	1 2	٠.

# Vital Statistics for the month of January 1935 of the

				n under re g to census		Birtl registe			•			*************************			Deathe
Dintricta.	No.	Towns.	Male.	Female.	Total.	Number regis- tered (ex- cluding stili- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relay-ing forer	Kala-ayar
Murshidabad	42	Berlampur	15,166	12,237	27,403	47	2				3	2		-	
	43	Jiaganj-	5,774	5,224	10,998	16				۱		1		''	:
		Azimganj.										İ			
	41	Kandi	6,408	6,213	12,616	36 51		5	l	''	"		''		
	45	Jangipur	6,283	6,513	12,796	11			'						
Јеммоте	46	Јевноге	7,084	4,272	11,356	1			''		"				'
Khulna	47	Khulna	11,968	7,152	19,120	20		3			1				1
	48	Satkhira	6,071	5,170	11,241	32					1				
Kajabahi	49	Rajshahi	15,178	11,886	27,064	91		2			1				
Dinajpur	50	Dinajpur	11,763	7,393	19,156	13									
Jalpalguri	61	Jalpalguri	11,995	6,967	18,962	26	••				8				
Darjeeling	52	Darjeeling	12,101	9,084	21,185	90	4				2				i
Rangpur	53	Rangpur	12,808	7,941	20,749	20		•••			1				1
Bogra	54	Bogra	8,678	6,141	14,819	26					1			l	••
Pabna	55	Pabna	11,970	9,934	21,904	27	l				3				
	84	Sirajganj	17,981	14,486	32,467	39	٠٠.	3	1		47	1			ĺ
Malda	57	English Bazar.	9,387	7,520	16,907	45		••	••		3				
	ВВ	Nawabganj	7,497	8,829	15,826	50	1			••					
Dacca	59	Dacca	79,365	59,153	138,518	417	15	8	••		2	4			1
	60	Narayanganj	21,526	12,663	34,189	123	5	2	••				•••		
Myniensingh	61	Mymensingh	19,733	10,747	30,480	60	1								
	62	Netrakona	6,848	4,132	10,980	"	•••		••		1	••			
	63	Jamalpur	12,629	10,448	23,077	19	1		••		2	••	••		1
	64	Sherpur	10,545	9,002	19,547	7.4	••					••			
	65	Kishorganj	8,624	6,813	15,437	111	3	1		••		••			
	66	Bajitpur	5,632	6,018	11,650	2.5	1	•••		••					
	67	Tangail	8,739	7,843	16,082	2.5	• •	•••			1	•••			
Faridpur	68	Faridpur	9,427	6,089	15,516	19	1	••	••		١ ،				
	69	Madaripur	15,204	11,690	26,894	36		2	••	••	••	1			
Bakarganj	70	Barisal	23,588	12,128	85,716	61	1	3	••	• • •	٠٠.	••		••	1
	71	Pirojpur	6,062	4,897	10,959	21	•••	•••	•••	••	••	••	••		1
Uhittagong	72	Chittagong	85,049	18,107	53,156	151	5	1	••	••	٠٠.	4			
Noakhali	73	Noakhall	7,808	5,255	13,063	13	••			••		••			
lippera	74	Comilla	18,530	12,835	81,365	13	2	3				1			
	75	Brahman-	13,973	12,689	26,562	142	2	21	1						
	76	baria. Chandpur	11,443	5,395	16,838	12	1		1						
		Total of month,	2,051,552	1,194,805	3,245,857	6,432	314	177	85		206	81	12		; 
•	•	Total of cor- responding month of previous year			••	6,553	236	88	182		257	102	31		4,
		Increase + or decrease	• •		• •	-121	+78	+80	-97		- 51	-21	-19	••	- 1

Remarks.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and 1918.

3. The birth and death ratios per mille per annum have been omitted from this statement according to Government of India.

towns with a population of 10,000 and over in Bengal.

																•••	interio
Town	No.	ponding vious	of corres ath of pre year.	Total mor	nllera.	tal of all c	То	Other causes, .	Deaths from child-birth.	Injuries including suicide.	Other respira- tory diseases.	. ii	Pneumonia.	100 B.	tery.	e vers.	
		Total.	Female.	Male,	l otal.	Female.	Male.	Otber	Death child	Injuri ing s	Other	Phthists.	Pneur	Diarrhœa.	Dysentery	other fevers.	munita
Berham	42	50	20	30	86	19	37	17		4		3	6		2	15	
Jinganj- Azimg	43	22	10	12	17.	10	7	13				1	1		1		
Kandi,	44	18	7	11	4	2		Ľ								2	
Jangipu	45	н	2	6	12		5		1	1		1				.3	
Jessore.	46	18	7	11	23	9	14	7		1	2		2			1	
Khulna.	47	24	v	15	17	.,	12	5				1	1		1	4	
Batkhire	48	16	10	6	24	11	10	6	2				1		1	11	
Hajshah	49	72	ಚಿಕ	44	66	30	20	21	2	1	4	1	8		4	1.0	
Dinajpu	60	28	12	16	4		.4	2					1		1		
Jalpaigu	51	40	13	27	28	11	17	6	2		- 1	3	t				.
Darjeeli	52	11	19	37	61	40	21	1 4	1	2	1	Б	ខ	2	1	21	
Rangpu	53	22	10	12	23	9	14	6					3		3	9	
Bogra.	64	18	8	10	19	6	1.3	;	1	1					::	t.	
Pabna.	55	24	10	11	16	•	5)	6				3	1		1	Ľ	İ
Hirajgan	56	18		10	65	30	35	5	1	. 8			••	1		1	
English Bazar.	57	32	13	10	20	''	11	Đ	,	1	2	2	••			.:	
Nawabg	БН	50	25	4.1	26	1.	11	10			2		5			9	
Daces.	59	27.	122	15.5	301	1	146	119	6	6	62	٨	40	10	17		- 1
Narayan ganj.	60	70	4.2	3.	66	21	12	38	:3	- 1	1	1	2		5	1 .	
Mymensi	61	36	15	::1	3.3	14	15	12					ı			15	
Netrako	62	13	,	6	10	,	6	7	••								
Junalpu	63	49	21	2.,	:/%	1.	16	15		1	1			::			
Sherpur,	64	41	ا ال	21.3	35	19	19	22				2		''.			
K ishorg	65	22	11	13	20	• 5	12	3	2		5				2	:	į
Bajitpur	66	21	16	8	9	,	5	4	1					2	1	1	
Tangail.	67	30	15	15	16	tı l	10	6	1		1	2	5	l l			
Faridpu	68	37	19	18	22	10	12	9		1		1	1			1	
Madarip	69	20	11	9	17	7	10	6	••	1	1	1			1		
Barisal.	70	66	28	:314	15	21	24	10	••		••	2	::			21	.
Pirojpur Chittago	71 72	15	6	9	19	11	h	12	1						••	4	,
Chittago	"	91	38	3	67	27	46	::3	3	2			1	1	Ð	16-	
Noakhal	73	7	з	4	9	4	6	3							2	1	
Comilia.	74	38	18	20	25	12	16	15		2							
Brahmai	75	35	17	18	70	36	34	28			••	••	2	1	1 2	1	
baria. Chandin	76							•	.,		••		••	11		•	-
Chandpu	"	22		11	1.0		12						1		2		
					<b>6,63</b> 9	3,097	3,542	2,697	51	133	848	331	<b>5</b> 96	212	340	625 	-
	•				6,575	2,892	<b>3,</b> 683	2,441	10	124	790	844	572	324	438	7.3 •	٠,
					+ 6	1 205	141	+256	+ 17	+ 9	+58	- 13	+24	112	- 98	107	

butnet licalth Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only acceptorated in the returns for districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February Education Department letter No. 98, dated the 20th March 1918.

R. B. KHAMBATA, M.R.C.B. (Eng.), L.R.C.P. (LOND.), D.F.H. (CAMB.), Director of Public Health, Bengal.

# Vital Statistics for the month of January 1935 of the districts

			Populatio accordin	on under reg g to census	istration of 1931.	Birt registe			•					l+ea	the
Division.	No.	Districts.	Male.	Female.	Total.	Number regis- tered (ex- cluding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapaing fever.	Kala-arat.
Burdwan	1	Burdwan	763,534	724,888	1,488,422	3,280	63	16	3		1,027	1	3		
	2	Birbhum	466,598	470,048	936,646	2,707	144	46	5		1,066	22	6	.:	
	3	Bankura	524,690	524,643	1,049,338	2,500	17	89			664	13	9	2	10
	4	Midnapur	1,392,796	1,361,876	2,754,672	6,175	192	121	48		1,378	15	1		,
	ā	Hooghly	479,217	455,416	934,683	2,687	20	12	24		687	61	ı		٠,
	6	Howrah	433,011	410,636	848,647	2,362	39	179	10		125	8	к	Ľ.	;
Presidency	7	24-Parganas	1,154,286	1,074,531	2,228,817	5,654	89	686	10		304	2	ני		٠١,
	8	Nadia	720,894	678,608	1,399,502	4,619	120	116	1		2,020	17	1		1
	9	Murshida-	649,857	657,007	1,306,864	4,459	219	126	2		1,472	13			2
	10	bad. Jessore	864,362	795,446	1,059,808	4,130	152	238			2,202	11	4		2
	11	Khulna	833,612	762,176	1,595,787	4,256	152	198			802	48	26		- 11
Rajshahi	12	Rajsbahl	726,117	675,837	1,401,954	4,868	228	283	1		2,050	14	21		1.
	13	Dinajpur	912,829	823,947	1,736,276	1,400	403	39	4		1,766	40	10	1.	15
	14	Jalpalguri	521,824	442,571	964,395	3,016	164		2		670	14	1		1
	15	Darjeeling	158,030	140,420	298,450	U75	49				180	::	2		
	16	Rangpur	1,843,786	1,230,250	2,574,036	8,597	502	10	13		2,766	47	57		17 -
	17	Bogra	548,496	523,104	1,071,600	2,008	253	31	39		1,256	19	11	1	_1
	18	Pabna .	700,076	682,207	1,301,283	4,025	253	127	Ų		1,493	9		:	1-
	19	Malda	510,421	510,612	1,021,033	2,845	23	136	3		1,420	34			١.
Dacea	20	Dacca	1,642,626	1,617,244	3,259,870	9,161	373	424	28		1,046	15	12		- 1
	21	Mymonsingh	2,594,444	2,408,565	5,003,009	16,866	F47	730	12		2,680	41	23		۱.
	22	Faridpur	1,181,717	1,138,088	2,319,805	7,535	310	144	3		1,615	28	5	5	7-
	23	Bakarganj	1,475,688	1,416,687	2,892,375	9,621	146	460	٠		652	25	57		, ,
Ohittagong	24	Chittagong	837,839	906,043	1,743,882	5,053	368	26	2		594	37	21		
	25	Noakhali	851,010	842,646	1,693,656	6,446	629 677	230 882	20	••	442	20	7 8		1-1
	26 27	Tippera Chittagong Hill Tracta.	1,551,694	1,483,176	3,034,870	11,007	6,,	002	8		H24	27	c	٠	Not
		Total of month for Bengal.	23,875,876	22,779,847	46,655,223	141,112	6,422	6,608	242		31,104	584	299	 27	1, 17
	٠	Total of correspond- ing month of previous year.	• •	••	••	184,812	5,613	1,824	628	••	42,050	1,018	559	562	1,150
•		Increase + or de- crease	• •	* *		+ 6,800	4 809 F	+8,784	- 381		-10,946	-434	- 260	- 52 -	- 111

Remarks.—1. The above table is compiled from returns collected by the Subdivisional Officers and submitted to the Director individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement will be distributed in this statement according to

excluding towns with a population of 10,000 and over in Bengal.

8	714 679 654 1,237 312 256 539 382 437 417 503 573 ,062 575	62 24 31 157 33 54 62 16 19 10 40 40 24	93 40 152 218 132 237 113 17 18 17 57 19 41 23	158 40 133 254 213 90 140 131 43 96 51 33 151 291	67 67 64	Other respira-	22 16 17 189 28 33 63 64 19 10 10 10 10 10 10 10 10 10 10 10 10 10	31 33 34 77 16 50 40 40 40 68 68 72 6919-pittp	1,274 291 407 1,274 291 279 702 503 481 478 712 608	Male, 1,378 1,143 2,586 962 743 2,014 1,764 1,450 1,855 1,434 1,891	Female, 1,352 1,190 1,141 2,491 896 702 1,846 1,598 1,263 1,804 1,350 1,876	2,730 2,323 2,284 5,080 1,858 1,445 3,859 3,362 2,722 3,659 2,784 3,170	Male 1,846 1,585 1,323 3,087 1,180 723 1,845 2,166 1,783 2,215 1,622 2,086	1,817 1,642 1,275 3,060 1,074 672 1,726 1,030 1,081 2,048 1,682 2,044	2,598 6,147 2,254	1 2 3 4 5 6 7 8 9 10 11 12	Burdwa Birbhun Bankura Midnapu Hooghly Howrah 24-Parga Nadia. Murshida bad. Jessore, Khuina. Itajshahi
8	679 651 1,237 312 256 ,539 382 437 417 503 573 ,062 265	24 31 157 33 54 62 16 19 10 30 14 40	40 152 218 132 237 113 17 18 17 57 19 41	49 133 254 213 90 149 131 43 96 54 33 154	20 57 67 64 93 28 11 33 32 18	86 54 135 57 77 53 30 24 45 31 24 56	16 17 89 28 33 63 39 21 28 66 22	33 34 77 16 24 50 40 28 57 46	221 407 1,274 291 279 702 503 481 478 712 608	1,133 1,143 2,586 962 743 2,014 1,764 1,430 1,855 1,434	1,190 1,141 2,494 896 702 1,845 1,598 1,263 1,804 1,350	2,323 2,284 5,080 1,858 1,445 3,859 3,362 2,722 3,659 2,784 3,170	1,585 1,323 3,087 1,180 723 1,845 2,166 1,783 2,215 1,622	1,642 1,275 3,060 1,074 672 1,726 1,030 1,681 2,048 1,682	3,227 2,598 6,147 2,254 1,195 3,071 4,096 3,464 4,263 3,304	2 3 4 5 6 7 8 9 10 11 12	Birbhun Bankura Midnapu Hooghly Howrah 24-Parga Nadia. Murshida bad. Jessore. Khuina.
8   1, 1   1   1   2   1   2, 1   1   2   1   2   1   2   1   1   2   2	654 1,237 312 256 ,539 982 437 417 503 573 ,002	31 157 33 54 62 16 19 10 30 14 40	152 218 132 237 113 17 18 17 57 19 41	133 254 213 90 149 131 43 96 51 33	57 67 64 93 28 11 33 32 18	54 135 57 77 53 30 24 45 31 24 56	17 89 28 33 63 39 21 28 66 22	34 77 16 24 50 40 28 57 46	407 1,274 291 279 702 503 481 478 712 608	1,143 2,586 962 743 2,014 1,764 1,450 1,434 1,803	1,141 2,494 806 702 1,845 1,598 1,263 1,804 1,350	2,284 5,080 1,858 1,445 3,859 3,362 2,722 3,659 2,784 3,170	1,323 3,087 1,180 723 1,845 2,166 1,783 2,215 1,622	1,275 3,060 1,074 672 1,726 1,030 1,081 2,048 1,682	2,598 6,147 2,254 1,195 3,471 4,096 3,464 4,263 3,304	3 4 5 6 7 8 9 10	Bankura Midnapu Hooghly Howrah. 24-Parga Nadia. Murahida bad. Jessore. Khuina.
8   1, to	1,237 312 256 ,539 382 437 417 503 673 ,062 576	157 33 54 62 16 19 10 30 14 40	218 132 237 113 17 18 17 67 19 41 23	254 213 90 149 131 43 96 54 33	67 64 93 28 11 33 32 18	136 57 77 53 30 24 45 31 24 56	28 33 63 39 21 28 66 22	77 16 24 50 40 28 57 46 68	1,274 291 279 702 503 481 478 712 608	2,586 962 743 2,014 1,764 1,450 1,434 1,893	2,494 806 702 1,845 1,598 1,263 1,804 1,350	5,080 1,858 1,445 3,859 3,362 2,722 3,659 2,784 3,170	3,087 1,180 723 1,845 2,166 1,783 2,215 1,022	3,000 1,074 672 1,726 1,030 1,081 2,048 1,682	6,147 2,254 1,195 3,571 4,096 3,164 4,263 3,304	4 5 6 7 8 9 10 11 12	Midnapi Hooghly Howrah 24-Parga Nadla. Murshid bad. Jeasore, Khulna,
te	312 256 539 382 437 417 503 573 ,062 575	33 54 62 16 19 10 30 14 40	132 237 113 17 18 17 57 19 41	213 90 149 131 43 96 54 33	67 64 93 28 11 33 32 18	57 77 53 30 24 45 31 24 56	28 33 63 39 21 28 66 22	16 24 50 40 28 57 46 68	291 279 702 503 481 478 712 608	962 743 2,014 1,764 1,450 1,855 1,434 1,893	896 702 1,845 1,598 1,263 1,804 1,350	1,858 1,445 3,859 3,362 2,722 3,659 2,784 3,170	1,180 723 1,845 2,166 1,783 2,215 1,622	1,074 672 1,726 1,030 1,081 2,048 1,682	2,254 1,195 3,571 4,006 3,464 4,263 3,304	5 6 7 8 9 10	Hooghly Howrah 24-Parge Nadia. Murshid bad. Jessore, Khuina,
5   3   1,	256 539 982 437 417 503 573 575 265	54 62 16 19 10 30 14 40	237 113 17 18 17 57 19 41 23	90 149 131 43 96 54 33	64 93 28 11 33 32 18	77 63 30 24 45 31 24	33 63 39 21 28 66 22	24 50 40 28 57 46 68	279 702 503 481 478 712 608	743 2,014 1,764 1,450 1,855 1,434	702 1,845 1,598 1,263 1,804 1,350 1,876	1,445 8,859 8,362 2,722 3,659 2,784 8,170	723 1,845 2,166 1,783 2,015 1,622	672 1,726 1,030 1,081 2,048 1,682	1,195 3,571 4,096 3,464 4,263 3,304	6 7 8 9 10 11	Howrah 24-Parge Nadia.  Murshid bad. Jessore. Khulna.
3 1, 6 2 2 5 f f f f 145 1,0 1 2 2 5 6 7 7 1 2 2	530 582 437 417 503 573 602 575 206	62 16 19 10 30 14 40	113 17 18 17 57 19 41 23	140 131 43 96 54 33	93 28 11 33 32 18	53 30 24 45 31 24 56	63 39 21 28 66 22	50 40 28 57 46 68	702 503 481 478 712 608	2,014 1,764 1,450 1,855 1,434 1,893	1,845 1,598 1,263 1,804 1,350 1,876	3,859 3,362 2,722 3,659 2,781 3,170	1,845 2,166 1,783 2,215 1,622	1,726 1,030 1,081 2,048 1,682	3,464 4,263 3,304	7 8 9 10 11	24-Parge Nadia. Murshid bad. Jessore. Khulna.
6 22	382 437 417 503 573 ,062 575	16 19 10 30 14 40	17 18 17 57 19 41 23	131 43 96 54 33	28 11 33 32 18 50	30 24 45 31 24 56	21 28 66 22	40 28 57 46 68	503 481 478 712 608	1,764 1,459 1,855 1,434 1,893	1,598 1,263 1,804 1,850 1,876	3,362 2,722 3,659 2,784 3,770	2,166 1,783 2,215 1,622	1,030 1,681 2,048 1,682	4,006 3,164 4,263 3,304	8 9 10 11 12	Nadia.  Murshid bad.  Jessore.  Khuina.
2: f f f f f f f f f f f f f f f f f f f	437 417 503 573 ,062 575 265	19 10 30 14 40	18 17 57 19 41 23	43 96 54 33 154	11 33 32 18 50	24 45 31 24 56	23 28 66 22	28 57 46 68	481 478 712 608	1,459 1,855 1,434 1,893	1,263 1,804 1,850 1,876	2,722 3,659 2,784 3,170	1,783 2,215 1,622	1,681 2,048 1,682	3,164 4,263 3,301	10 11 12	Murshid bad. Jessore, Khulna.
2: f f f f f f f f f f f f f f f f f f f	503 573 ,062 575 265	10 30 14 40 40	17 57 19 41 23	96 54 33 154	33 32 18 50	45 31 24 56	28 66 22	57 46 68	478 712 608	1,855 1,434 1,894	1,804 1,850 1,876	3,659 2,781 3,770	2,215	2,018	4,263 3,304	10 11 12	Jossore, Khulna.
23	503 573 ,062 575 265	30 14 40 40	57 10 41 23	54 33 154	32 18 50	31 24 56	66 22	46 68	712	1,434	1,350 1,876	2,781 3,170	1,622	1,682	3,301	11 12	Jessore, Khulna,
15 1,0 12 5 11 2,0 11 2,0 11 2,0 1 7 1 2	573 ,062 575 265	14 40 40	10 41 23	33 154	18 50	24 56	22	68	608	1,891	1,876	3,170	·			12	
15 1,0 12 5 11 2,0 0 5 1 7 1 2	,062 575 265	40 40	41 23	151	50	56	l			`	·		2,086	2,014	4,100		Rajshah
12	575 265	40	23				30	72	172	1,949	1 9/4		1			١,,,	
1 2,0 5 1 7 1 2	265			291	47					l	1,806	3,755	2,595	2,169	5,061	13	Dinajpu
1 2,0 3 5 1 7 1 2	-	24	7		1	47	23	50	244	1,096	959	2,055	1,470	1,243	2,713	14	Jalpaigu
.: 5 1 7 1 2	016		ł	27	33	21	6	่ ย	93	339	338	677	376	308	681	15	Darjeeli
1 7	,	69	67	137	61	н9	43	123	292	3,114	2,813	5,957	3,581	3,426	7,010	16	Rangpu
1 2	509	14	19	29	12	29	24	30	217	1,181	1,092	2,278	1,113	1,147	2,260	17	Bogra.
	772	10	17	58	16	24	18	61	362	1,529	1,468	2,997	2,117	2,080	1,206	18	Pubna.
20 1.6	245	3	12	10	12	6	14	27	225	1,148	1,103	2,21	746	705	1,451	19	Malda.
	665	160	106	52	43	121	47	64	1,189	2,594	2,459	5,053	3,457	3,522	6,979	20	Dacca,
7 3,2	252	76	86	77	118	124	82	145	1,543	4,714	<b>1,6</b> 58	9,372	.,,807	<b>5,</b> 485	11,202	21	Mymenal
1 1,4	473	159	93	154	41	102	33	65	902	2,608	2,593	5,201	4,010	3,954	7,964	22	Faridpui
2,4	440	332	160	469	69	361	39	59	1,352	3,472	3,210	6,682	8,600	3,155	7,055	23	Bakarga
	313 577	51 130	26 66	83 77	18 18	100	36 35	49 93	252 702	1,985 1,852	1,637 1,879	3,622 3,731	2,139 1,965	2,109 2,078	1,248	24 25	Chittago Noakhali
н 1,8	,8 <b>9</b> 0	334	132	60	00	64	55 51	102	1,829	3,295	3,159	6,154	3,087	2,591	5,981	26	Tippera.
rekintra	ation															27	Chittago Hili Trac
1 27,1	,887 I	1,954	1,958	3,081	1,116	1,872	937	1,456	16,142	49,211	46,715	95,956	••	••			
31,2	266 2	2,281	2,069	3,509	1,081	1,882	943	1,480	17,028	57,527	55,505	113,032					
																•	

bile Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for ee of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February 1918.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 10th August 1935.

R. B. KHAMBATA, M.R.CS. (ENG.), L.P.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bougal.

Calcutta, the 17th August 1935

Districts. Nos Towns.	<b>!</b>	,	Census of 1931.	·	purus registered.											_	Death	Deaths registered.	ered.									
- ei				-niver			•	laulq	.81	.1976							.61		Mplra.	nclud. do.	from th.	,8:381	To	Total of all		Tol spen toe p	Total of corre- sponding week of the previous year.	ek of year.
: :		Male.	Female.	Total.	Mumber tered (er ing births).	Still-births ferred.	xoq-liam8	Plague,	mentugit.	Katerio fo	Mounton,	Relapsing Tover	Kala-azar	Fanduhal (7)	Dysenter	nsodmal(I	Luemmon	Phthiala.	Other re tory disc	l sohutal loius sal	Deaths Tid-blide	Other car	Malo.	Female.	.la3oT	Male.	Pemale.	Total.
61	:	778,817	362,645	1,146,862	**************************************	<u>\$</u>	o	:	ا- بد	13	-	:	7	ଖ	? <u> </u>	Ħ	51	<b>+</b>	ei ei	1.	n	263	82.22	210	25 25 26	3448	310	654
	Asarsol Mining 200,544 Settlement.	100,544	173,136	\$92,650	115	<i>₩</i>	;	:	:	:		:	:	· · · · · · · · · · · · · · · · · · ·	69 40	H	#	¢1	¢¢.	:	¢1	50	8	Ş.	162	8:	18	171
Howrah 8 Howrah	:	145,120	79,753	224,573	111	رن دا	:	:	:	l- —	:	:	:	:		77	C,	ø	11		<del>, -1</del>	ij	62	7.0	116	1:	5	. #
Dacca + Dacca	:	98.67.	69,153	138,518	કુ.	;	ri .	•	:	· ·	•	:	-#	:	:	:	Ŧ	60	ñ	:	7	19	0	10 21	ئ ئ	4	er .	99
	Bhatpara	60,184	24,841	84,975	န	:	:	:	:	:	:	:	:	:	<u></u>		+	:	:	:	:	က	10	13	ដូ	က	1~	10
24-Farganas 4	Garden Beach	36,131	19,741	578,55	16		:	:	:	3	:	:	:	:	<del></del>			71	,m*	-	:	-	1-	ø	13	:	:	:
Chittagong 7 Chitta	Chittagong	35,049	18,107	63,156	21	:	•	:	:	:	:	:	•	:		:		:	:	<del></del>	# : # :	in Her	œ	9	‡	כו	+	9

Resolution on the Report on the Police Administration in the town of Calcutta and its suburbs for the year 1934.

# GOVERNMENT OF BENGAL.

Police Department.

CALCUTTA, THE 17TH AUGUST 1935.

RESOLUTION—No. 4243Pl.

Read-

The Report on the Police Administration in the town of Calcutta and its suburbs for the year 1934.

The office of the Commissioner of Police was held throughout the year by Mr. L. H. Colson, C.I.E., I.P.

2. The strength of the force at the close of the year was 5,646 officers and men. The gross expenditure incurred was Rs. 45,01,311, but if receipts amounting to Rs. 9,03,774 be deducted, the net cost of the maintenance of the force was approximately Rs. 36 lakhs. The Calcutta Police District has a population of 1,196,734, so that the cost per head of the population is about Rs. 3.

The number of constables enlisted in the year was 117 as against 89 in the previous year. Of these, 51 were Bengalees as against 40 in the previous year. It is a matter for satisfaction that recruits with a sound educational qualification continue to present themselves for enlistment.

His Excellency in Council regrets to note an appreciable increase in the number of punishments, specially of major punishments, and trusts this increase may prove to be only temporary.

3. The general health of the force continued good, the number of cases of malarial fever being considerably lower than in previous years. There were, however, 44 deaths against 32 in 1933. The average daily number of sick was 104 against 103 in the previous year. The effect of housing conditions on the health of the force is a subject which requires investigation. His Excellency in Council is pleased to note the improvement which has been effected in the police hospital both in respect of facilities for nursing and in equipment.

4. Crime Statistics.—There was a slight increase in the total number of cognizable cases reported to the police, but it is noteworthy that there was a welcome drop in all forms of serious crimes. The number of true cases of coining, robbery, murder, dacoity, rioting, burglary and receiving stolen property decreased being 40, 16, 21, 4, 21, 426, and 93 respectively against 56, 19, 28, 7, 36, 432 and 148 in the previous year. There 432 and 148 in the previous year. has been, moreover a remarkable improvement in the percentage of property recovered to property stolen, the figure being 26 2 in 1934 against 11 9 in 1932 and 19.3 in 1933. Of the cases reported to the police, 94.6 per cent. were sent up. Of the cases tried, 97.3 per cent. ended in conviction.

The Detective Department assisted the thana police in 223 cases and investigated 147 cases independently, although it was under strength by two inspectors and three sub-inspectors who were employed in the Press and general intelligence section. His Excellency in Council has read with interest the account of the more important cases dealt with by the Detective Department and is impressed with the high standard of detective ability displayed by the investigating staff.

His Excellency in Council is also pleased to note the valuable work done by the Special Detective staff of the Port Police which resulted in the recovery of 14 revolvers, 3 automatic pistols and 234 rounds of cartridges, the arrest of a number of terrorists in possession of firearms and the externment of 22 arms smugglers and brokers from Calcutta under the Bengal Smuggling of Arms Act, 1934.

5. Revolutionary crime. Although there were no cases of overt terrorist crime, the discovery of arms, explosives and ammunition of various types is a reminder that terrorism is still active and malignant, and it is a tribute to the vigilance of the Special Branch working in cooperation with the Intelligence Branch of the Bengal Police that the movement has been kept so well in check.

The most satisfactory result of the year was the success achieved against the dangerous group of terrorists known as the Bengal Volunteer Corps of the Sree Sangha which has been responsible for many outrages. His Excellency in Council has much pleasure in recognising the loyalty, courage and devotion to

duty displayed by all ranks of the forcethroughout the year, and particularly of the Special Branch, which has so effectively strengthened the position of Government against the deep-rooted menace of terrorism.

- 6. Labour.—His Excellency in Council has noted with regret the increase in communistic agitation and propaganda amongst the working classes of the city. This disquieting feature in the labour situation of Calcutta seriously interferes with the legitimate activities of genuine trade unions, which alone can promote the welfare of the labouring classes and which His Excellency in Council is anxious to foster and encourage.
- 7. Beggars.—There was a striking increase in the number of beggars sent up for trial, there being 8,235 against 4,334 in the previous year. The procedure under the present law for dealing with this problem is far from satisfactory. Action absorbing much police time and public money not infrequently results merely in the discharge of the accused after a warning or a sentence of detention till the rising of the Court. Government would welcome suggestions from those who are interested in this subject, with a view to finding a practicable solution of what has become a pressing problem.
- 8. Traffic.—The setting up of the Traffic Advisory Board composed of persons interested in the traffic problems of the city was a welcome innovation introduced during the year. It is only with the co-operation of the public that the safety of the streets can be secured, and the new Board forms a valuable link with the police which should do much towards that end.

There was a decline in the number of fatal injuries due to street accidents. The number of persons killed was 99 against 118 in 1933. The number of injured, on the other hand, was 2,195 against 1,879 in 1933.

The report of the Public Vehicles Department shows an all-round increase in receipts from the various sources, the amount realised from the motor vehicles tax alone being Rs. 10,84,636, which is Rs. 1,18,269 better than in the previous year.

9. Commendation of officers.—Ilis Excellency in Council has been pleased to read the tributes paid by the Commissioner of Police to his Deputy Commissioners, Assistant Commissioners and other subordinate officers and desires to take this opportunity of placing on record his appreciation of the services rendered by all ranks of the force. Thanks are due to Mr. Colson for maintaining a high standard of discipline and efficiency.

Order.—Ordered that a copy of this resolution be forwarded to the Commissioner of Police, Calcutta, the Chief Presidency Magistrate, Calcutta, and the Commissioner of the Presidency Division for information.

Ordered also that a copy of the report be submitted to the Government of India in the Home Department.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council.

G. P. HOGG.

Chief Secy to the Goot, of Bengal

No. 35 of 1935



# The Calcutta Gazette

THURSDAY, AUGUST 29, 1935.

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#### SUPPLEMENT.

## Official Papers.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 5th August 1935.

#### First Forecast of the Cotton Crops of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under the cotton crops in Bengal has represented some 0.2 per cent, of the total area under cotton in India.)

There are two crops, early and late. The rearly crop is chiefly grown in the Chittagong Hill deposits and in the Tripura State

and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore. As the late crop has not yet been sown, this forecast deals only with the early crop.

Character of the season.—The weather was generally favourable for sowing and early period of growing. The present outlook is reported to be fair, on the whole.

Area sown.—The area sown is reported to be 72,785 acres this year as against 72,903 acres in the corresponding forecast of last year. The decrease in area in the Tripura State is due to the fall in the price of cotton.

K. McLean,

Director of Agriculture, Bengal (offg.).

DAILY RAINFALL RECORDED IN BENGAL

Note-The total and the average rainfall for all districts have been

					7					maye be
Division and di	strict.	Station.		1	2	3	4	5	6	7
Presidency	•									
24 Parganas	••	Saugar Island (Obsy.) Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Basirhat Gosaba		0·05  0·21  0·15 0·05	0 · 45 0 · 40 0 · 92	1·18  0·01  0·07 0·66 0·75 3·10 0·81 0·87	0 ·15 0 ·83 0 ·46 0 ·55 0 ·03 0 ·55 0 ·36 	0 · 24 0 · 42 0 · 27 1 · 62 0 · 91 5 · 87 0 · 81 1 · 52 0 · 21	0.03	0 7: 0 0; 0 0; 0 0; 0 1; 0 3; 0 1; 0 1;
Nadia	••	Ranaghat Krishnagar (Obsy.) Chuadanga Meherpur Kushtia Haringhata		0.03 0.18 0.83	0·35 0·82 3·65	0 ·43 1 ·19 0 ·28 1 ·59	2 ·90 1 ·55 0 ·15 0 ·95 	0 ·30 0 ·43 0 ·20  1 ·08 0 ·59	0·15 0·02 0·16  0·25	0 05 2 34 0 14 0 43
Murshidabad	••	Kandi Borhampore (Obsy.) Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari Dunkul Kallyangunj (Ishanpur) Khargram Bharatporo		1 ·52  0 ·33 0 ·61 0 ·05 	0·10 1·16 1·47 1·44 2·08 0·45 0·45 0·25 0·44 0·67 1·88	1 · 36 0 · 74 1 · 34 0 · 72 0 · 75 0 · 23 1 · 47 0 · 67 0 · 16 0 · 18	0 · 73 0 · 06  0 · 26 0 · 67 1 · 05  1 · 36 0 · 09 	3 ·53 0 ·62  0 ·11 1 ·25 1 ·39  0 ·04 0 ·15 0 ·10	0 -48  0 -65 0 -03 0 -28  0 -67 1 -65 1 -00	0 15
Jessore	••	Narail Jessore (Obsy.) Jhenda Magura Bongaon		0 ·48 0 ·57 0 ·25	0·15 1·47  2·40	0 · 40 0 · 57 2 · 10 0 · 45 0 · 52	0 ·25 2 ·10 3 ·16 1 ·50	0 ·15 1 ·28 1 ·50 2 ·40 2 ·00	0·10 0·43 ·	0 10 0 33 0 40
Khulna	••	Satkhra (Obsy.) Bagerhat Khulna (Obsy.) Kaliganj Nakipur* Jumuria Rampal Kalaroa Pakgachha (Raruli) Mullahat Morelganj Islamkati		0 · 76 1 · 10   0 · 90  0 · 60	2·20 0·03 ··· 1·20 0·12 ··	0·06 1·38 0·37 1·60 0·07 1·82 0·80  1·70 0·84	0·07 0·50 1·77 1·50  2·10 0·28 1·40 0·40 0·36	0 · 87  0 · 18 0 · 11 1 · 54 1 · 36  2 · 11  0 · 54 1 · 20	0 ·03 0 ·50 0 ·22  0 ·18   0 ·46 0 ·05	0 13 0 14 0 05
Burdwan.										
3urdwan	••	Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar Mangulkot Royna Monteswar*		0 ·54	1 ·41 1 ·59 1 ·35	2·29 0·05 0·60 0·02 0·21 ·	0 ·82  0 ·10 1 ·00 1 ·41 	1 ·64 0 ·56  0 ·12  1 ·20 1 ·35	0 ·05 0 ·15  0 ·10 0 ·51 	0-05 0-02
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur Nalhati Mayureswar	•••	0·01 0·95 1·50 ·· 0·93	0 ·30 0 ·25 	0 -03   0 -60	1 -00  1 -05 0 -11  0 -60 1 -60	0 ·15 0 ·20 · · · · · 1 ·40 · ·	0 ·11 0 ·04 0 ·98 · · · · · · · · · · · · · · · · · · ·	0-47 0-90

\*Not reported.

FOR THE MONTH OF JULY 1935.

calculated using the data of only those stations for which normals are available.

8	9	10	11	12	13	14	15	16	17	18	19	20
2 73 0 13 0 71 0 90 0 45 0 24 0 40 0 40 1 00	2 ·51 1 ·35 0 ·96 0 ·90 0 ·59 0 ·35 1 ·07 1 ·47 1 ·46 1 ·70	0 ·25 0 ·23 0 ·44 1 ·78 0 ·85 0 ·50 0 ·16	0·22 0·10 0·03		0.08  0.18 	0 · 39 1 · 17 	0 06 0 58 0 58 0 25 0 47 0 07 0 10	0 -06 0 -30 0 -11 0 -16 0 -15	0 · 08 0 · 08 0 · 01 0 · 01 0 · 35 0 · 31 0 · 16	0 42 0 42 0 08  0 02 0 25  0 16 0 36	0 ·24 0 ·01 0 ·09 ··· ·· 0 ·32	0 ·14 0 ·21 0 ·09 ··· 0 ·18 ···
0 30 0 02 0 06 1 00 0 54	0 · 30 0 · 44 0 · 89 0 · 62 0 · 24 0 · 25	0 ·46 0 ·30 5 ·63 0 ·98 1 ·95 1 ·04	0 ·20 0 ·34 0 ·05 	0 ·04 0 ·10  	0·12 0·64 	0·13  0·15			0 ·24 0 ·02 0 ·20	0 22	0.07 0.26 0.35	0 ·08 
0 15 0 05 0 17	0 · 94 0 · 16 0 · 34 0 · 27 0 · 11 0 · 15 0 · 50 0 · 80 0 · 50 0 · 06 0 · 57 0 · 59	0 · 32 0 · 25 0 · 25 	0·11 0·35 1·40 0·14 0·11 0·32	1 ·13	0 16 0 05 0 01   0 21	0 ·29 0 ·18 0 ·05   0 ·11 	0 ·05 0 ·25	0.15	0 · 20 0 · 47 0 · 34 0 · 09	0 20	0 ·06	0 · 43
0 30 0 03 0 80 0 52 0 12	2 60 0 ·59 1 41 0 ·40 1 14	1 ·00 2 ·12 0 ·31 0 ·30 3 ·33	0·43 	1 77  2 ·66	  0 -09			0 06 0 06 0 40	0 10 0 02 0 13 	0 ·03 ·	0 :30 0 :11 0 :25 0 :23	0 ·22 0 ·15 · ·
0 11 0 23 1 28 2 96 0 14 1 10	0 -86 2 -13 1 -52 1 -68 1 -04 1 -38 2 -53 1 -15 0 -96 1 -75 0 -55	2 ·17 0 ·30 1 ·15 0 ·05 2 ·52 0 ·64 0 ·25 2 ·00 1 ·06 1 ·46 0 ·94	0·09  0·61 0·08 0·75 0·76 0·97 0·50	1 ·15 0 ·25 0 ·01 	0·10 0·91 0·48 0·36	0 ·24  0 ·11 0 ·19  0 ·03  0 ·14 0 ·36	0 16	0 ·10	0·13 0·20 0·35 0·35 0·18 0·59 0·13 0·21	0·10 0·30 0·26 · 0·12 · 0·40 · 0·11 0·09	0 ·13 0 ·50 0 ·26 0 ·18  0 ·22	0·07 0·40 ··· 0·15 0·48 ··· 0·12 0·62
0 13 0 14 0 20	- 1	0·17 0·08 0·20 0·54 0·71 0·75 0·07	0·04 0·70 0·10  0·37 0·03	  0·12	0·35  0·15 	0 · 26 1 · 72 · · · · · · · · · · · · · · · · · · ·	0.23	 0 -30  	 0 ·10  	0 · 13 0 · 20 0 · 20 0 · 20	0·19 0·30 ·	0 ·48 0 ·47  0 ·60 0 ·11
0 20 0 0 31	0 ·92 0 ·42 0 ·10 0 ·50 0 ·50 0 ·33 1 ·90	0 · 34 0 · 12 0 · 10 0 · 37 0 · 90	0 ·06  0 ·20  0 ·35	0·50 	0.01	0·07 0·14 0·30 1·20 	0 02 0 25 0 55 0 12 0 75	0 - 10 0 - 20 0 - 40	 0-05 0-03	0 -25 0 -05 0 -96 	0 -02 0 -09  0 -36	0 -50 0 -18

				T	<del></del>	DAILY R	AINFALI	L RECOR	DED IN	BENGA
Division and dis	strict.	Station.		21	22	23	24	25	26	27
Presidency.		W = 4								
24-Parganas	••	Saugar Island (Obsy. Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum. Dum Baraset Rasirhat Gosaba	)	0·21  0·33  0·17 0·23  0·35 0·15	0·40 0·42 1·06  0·21 0·12  0·30 1·16 0·22	3·19 1·52 0·20  0·09 0·15  0·40 0·37 0·10	0·19 0·17 0·23 0·10 0·54 0·55 0·77  0·10 0·84	1 · 07 0 · 26 0 · 46 	0·17 0·46 0·18  0·19 0·12  0·40 0·16	0 ·1: 0 ·0 · 0 ·1: 0 ·3 0 ·3
Nadia	••	Ranaghat Krishnagar (Obsy.) Chuadanga Meherpur Kushtia Haringhata		0·6 <b>9</b> 0·05 0·13 	0·12 0·77 0·29  0·37	0·15 0·02 0·09 1·16 0·22	0 ·43 0 ·90  0 ·42	0·10 0·03 0·14 0·05 0·78	0 ·37 0 ·78 0 ·05  0 ·20	0 40 0 20 0 -0 0 -3 0 -4
Murshidabad		Kandi Berhampore (Obsy.) Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari Dumkal Kallyangunj (Ishanp Khargram Bharatpore		0·21  0·27  0·91 0·17 0·04	1·01 0·05   0·15 0·45 0·11 0·22	0 ·53    0 ·15 0 ·21  0 ·05	0 ·03 0 ·68   0 ·31 0 ·85 0 ·15	0 · 39 0 · 25 1 · 50 0 · 28 · · · · · · · · · · · · · · · · · · ·	0 ·43 0 ·45  0 ·30 0 ·64 0 ·16 0 ·17 0 ·43 0 ·19 0 ·32	0 00 0 17 0 7 1 00 0 66 0 55 0 2 0 0 0 0 2
Jessore		Narail Jessore (Obsy.) Jhenida Magura Bongaon	•	0 ·10 0 ·07 0 ·81 0 ·10 0 ·22	0 -10 0 -06 0 -38 0 -40 0 -84	0 ·42 0 ·04 0 ·11 0 ·55	0 ·54 0 ·23 0 ·30 · · · 0 ·49	0·24 0·15  0·30	0 ·07 0 ·20 0 ·13 	0 4 1 1 6 1
Khulna		Satkhira (Obsy.)  Bagerhat  Khulna (Obsy.)  Kaliganj  Nakipur*  Dumuria  Rampal  Kalaroa  Paikgachha (Raruli)  Mullahat  Morelganj  Islamkati		0·07 0·24 0·46 0·05 0·50 0·37  0·60 0·12	0·12 0·10 0·64  0·80  0·10 1·25 0·50 0·15	0 · 74 2 · 20 0 · 08 0 · 40 0 · 10 	0 ·42 1 ·50 0 ·16 0 ·71 0 ·05 0 ·46 0 ·20 0 ·14  0 ·47	0·03 1·30 0·27 0·58 1·75  0·31  1·30 0·02	0 14 0 20 0 34 0 08 0 50  0 30  0 20 0 22	0 1 0 3 0 2 0 1 0 2 1 4 0 3
Burdwan	<b>).</b>									0.7
Burdwan	••	Kaina . Burdwan (Obsy.) . Katwa . Asansol (Obsy.) . Mankar . Mangalkot . Royna . Monteswar* .	· · · · · · · · · · · · · · · · · · ·	0·20 0·55 0·15 0·73	0 ·29 0 ·15 0 ·30 0 ·10 0 ·12 0 ·80 · ·	0 ·06 0 ·14  0 ·24  0 ·20	0·18 0·06	0 -07 0 -14  0 -06 	0 · 26 0 · 29 0 · 20 0 · 26 · . 0 · 45 0 · 45	0.0
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur Nalhati Mayureswar	· · · · · · · · · · · · · · · · · · ·	0 ·03 0 ·30 0 ·05 ··· 0 ·55	0.11	0.68	0 ·20 0 ·52 0 ·90 · ·	0·18 0·30 0·09 0·01 0·21 0·75	0 ·66 0 ·17 0 ·30 0 ·43 0 ·01	

\*Not reported.

PR TH	E MONTA	of Jul	Y 1935.	<del>                                     </del>						
26	20	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from lst June to 31st July 1935.	Normal rainfall from lst June to 31st July 1935.
0 72 0 06 0 18 0 18 0 82 0 30	0 · 38 2 · 28 0 · 20 0 · 22 0 · 19  0 · 27  0 · 63 0 · 29	0·50 0·38 0·22 0·18 0·25  0·22 0·20	0·14 ··· 0·12 0·02 ··· ···	20 16 17 9 14 22 16 15 15	15 · 8 17 · 0 17 · 4 16 · 3 17 · 8 16 · 1 16 · 1 16 · 0 15 · 9 (n)	16 02 9 466 8 12 5 66 6 58 12 43 7 52 9 62 8 40 8 56	14 -65 14 -78 13 -85 12 -22 12 -51 12 -23 12 -26 11 -44 13 -58 (n)	3 ·19 2 ·28 1 ·17 1 ·78 0 ·91 1 ·67 3 ·10 1 ·48 1 ·70	32 -16 13 -21 16 -25 15 -23 10 -63 17 -74 12 -23 14 -65 14 -28 13 -25	26 ·19 26 ·46 26 ·64 24 ·09 24 ·41 22 ·65 23 ·64 21 ·97 25 ·59 (n)
0-04 0-37	0 ·03 0 ·01 0 ·32	0.07 0.56  0.56 0.11	0.03 0.15 0.18	14 16 14 14 16 10	14 · 9 15 · 9 15 · 3 15 · 7 15 · 1 10 · 4	6 39 11 04 10 73 9 97 10 80 4 24	10 ·75 11 ·08 10 ·24 10 ·56 10 ·15 7 ·07	2 ·90 2 ·34 5 ·63 1 ·59 3 ·65 1 ·04	9 ·41 17 ·78 20 ·05 15 ·50 41 ·70 6 ·92	20 · 78 21 · 74 20 · 83 20 · 86 21 · 00 14 · 34
0·19 0·17 0·35	0 -44 0 -11 	0 -35 0 -35 0 -05 0 -06 0 -29 	0·18 0·14 0·19 0·49 0·09	13 17 7 12 12 14 14 12 19 13 15	15 · 6 15 · 9 15 · 7 15 · 6 15 · 5 14 · 8 14 · 7 12 · 6 15 · 2 15 · 3 (n)	11 ·51 7 ·45 5 ·46 6 ·01 6 ·80 7 ·62 5 ·80 6 ·31 9 ·56 5 ·46 8 ·40 6 ·06	11 72 10 ·85 12 ·07 10 ·91 11 ·18 10 ·94 10 ·77 9 ·02 10 ·52 10 ·09 (n)	3 53 1 · 36 1 · 50 1 · 44 2 · 08 1 · 25 1 · 39 1 · 60 1 · 47 0 · 67 1 · 88 1 · 00	15 29 12 63 11 89 14 20 13 54 11 04 13 37 18 57 10 85 13 81 10 32	22 ·23 20 ·89 22 ·58 21 ·22 21 ·53 21 ·00 22 ·12 18 ·57 21 ·09 22 ·07 (n)
6 10 6 04 6 20 6 90	0 -52 0 -10 0 -47 1 -55	0·20 0·20 0·36 1·40 0·11	0·05  0·20 0·02	20 19 17 18 13	16 ·0 17 · 3 15 · 8 16 · 1 15 · 7	8 29 14 25 12 95 14 37 12 25	10 -69 12 -20 10 -38 10 -92 11 -21	2 60 2 ·12 3 16 2 40 3 ·33	19 -62 24 -04 19 -62 25 -93 14 -34	22 73 24 -87 22 -80 22 -40 22 -02
0.02 1.20 0.15 0.75 0.35 0.07	0·09 0·10 0·18 0·25 0·24 0·30 0·20 0·05 0·32 0·30 0·42	0 · 25 0 · 12 0 · 52 0 · 04 0 · 45  0 · 36 0 · 30 0 · 50 0 · 45 0 · 30	0 · 40 0 · 14 0 · 24 0 · 15 	17 23 21 18 17 15 16 13 8 24 15	21 ·0 19 ·6 19 ·8 17 ·1 15 ·2 17 ·8 18 ·2 17 ·6 18 ·5 17 ·4 19 ·2 16 ·8	9 · 09   18 · 38   9 · 63   12 · 44   10 · 52   10 · 97   12 · 84   7 · 90   9 · 12   13 · 33   8 · 73	11 37 14 -76 11 -05 17 -69 12 -76 15 -09 14 -14 12 -75 14 -76 16 -28 17 -45 15 -06	2 ·17 2 ·20 1 ·77 1 ·68 2 ·52 1 ·82 2 ·53 2 ·11 2 ·96 1 ·75 1 ·20	18 ·07 29 ·96 21 ·25 23 ·44 18 ·76 17 ·87 20 ·29 19 ·61 26 ·81 24 ·59 17 ·57	25 ·27 28 ·90 24 ·93 32 ·31 26 ·07 28 ·15 27 ·04 24 ·22 27 ·47 30 ·77 33 ·26 27 ·01
-03 -05 -59 -49	0 ·41 0 ·36 0 ·07 0 ·62 	0·04 0·10 0·10 0·09	0.08 	14 18 14 15 14 8	14 · 7 15 · 7 15 · 3 17 · 1 14 · 2 11 · 9 14 · 9 11 · 9	8 98 6 · 76 5 · 51 8 · 91 7 · 19 4 · 57 7 · 99	11 -33 12 -57 11 -13 13 -76 11 -03 8 -03 11 -84 9 -17	2 ·29 1 ·72 1 ·41 2 ·05 1 ·41 1 ·20 1 ·61	15 06 13 ·12 11 ·92 15 ·78 12 ·98 9 ·72 15 ·01	21 ·65 22 ·81 21 ·15 25 ·47 20 ·63 20 ·89 22 ·70 21 ·78
12	0·38 0·16 0·14 	0 ·05  0 ·90 0 ·11		12 16 14 14 10 10 8	17 ·2 16 ·8 15 ·7 14 ·7 15 ·8 15 ·0 (n)	5 ·25 5 ·76 7 ·87 6 ·15 5 ·82 4 ·01 7 ·11	12 88 12 ·74 11 ·56 11 ·14 14 ·81 11 ·45 (n)	1 -00 0 -95 1 -50 1 -20 1 -40 0 -93 1 -90	11 ·26 11 ·84 9 ·17 12 ·21 10 ·81 7 ·48 14 ·11	23 ·61 23 ·09 22 ·13 20 ·57 27 ·04 21 ·94 (n)

(n) Not ascertained.

							DAILY	RAINFAL	L RECO	RDED IN	BENGAL
Division and district.		Station.			1	2	3	4	5	6	7
Burdwan concl	d.				-						
Bankura		Bankura (Obsy.) Vishnupur Maltara Khatra Indas Kotalpur Onda Gangajalghati Raipur Sonamukhi Taldangra Saranga Indpur Arhara Barjora Simlapal			0·09 0·03  0·07  0·01  0·21 0·95	0·50 0·07 ······························	0·45 0·06  1·00 0·08 0·25  0·48 0·02 2·13 0·16 	0-60 0-80 0-11 0-11 1-42 0-07 0-12 1-22 3-35	0·30 1·53 0·22 2·15 1·36 0·89 2·00 1·41 0·16 0·18 1·20 1·65 	1:00 0:50 0:02 0:97 1:19  0:54 0:10  0:36 0:10	0 01 1 12 0 86 0 51 0 70 1 47 0 04 0 04
		Siminapai Mejia* Siromanipur Palasdanga Chatna Ranibandh Saltora Joypur Ambikanagar* Joyrampur*			0.80	0.15	2·60 1·63 0·74 0·30 1·85	1·80 0·27   0·05	2·00 1·05 0·27 0·24 1·00 0·35	0 · 20 1 · 29 0 · 14  0 · 10 1 · 60	0 95 0 10 0 04 0 35 0 86 0 16
Midnapore	••	Contai Tamluk Midnapore (Obsy. Ghatal Kukrahati Amlagura Panskura Dantan Chandrakona Pachet Bhagwanpur Kashiary Nayabasan Silda (Belpabari) Goaltore Salboni			0·23  0·05  0·90 0·17 0·02	1:21 0:21 0:61 0:03	2·77 2·83 2·04 2·75 0·34 1·75 2·45 0·75	0·56 0·49 2·68 ··· 1·67 0·03 1·70 0·95 0·50 0·16 0·33 4·50 0·02 0·29 1·05	0 39 1 20 0 40 2 70 0 13 3 00 2 00 0 18 0 05	0 11 0 11 0 65 1 95 0 07 1 70 0 10 1 42 0 20  0 08 	1 50 0 68 2 22 0 15 4 10 0 38 2 26 0 32 0 36 0 25 1 12
		Narayangarh* Ramnagar Mohanpur Jenka (Khajri) Nandigram Moyna Pingla* Narajolo* Kolaghat (Dainan Balichak Jhargram	•••		0.16	0·05  0·25  0·99 3·42	0·32 1·20 0·04  0·03  0·68 0·84	0·01 0·75 0·50 0·20 0·03 0·36 0·20	0·45 1·10 0·85 0·66 0·31	0·19 0·65  0·02  1·15 0·94	0 20 0 20 0 24 0 29 0 98 0 06
Hooghly Howrah		Sorampore Hooghly Arambagh Chanditala Tentulia Boinchee Khanakul Tarakeswai Howrah Uluboria			0·10 0·10 0·10 0·01	0·03  1·00  1·00	0·09 0·38  0·06 2·35 1·16 1·13 0·10 0·41 	1·75 0·78 0·46 0·15 0·08 0·42 1·80 1·26 2·14	0·53 3·30 1·89 2·98 ·· 0·57 ·· 0·90 0·25 0·40	0·47 3·06 0·05  0·45 	0 16 0 05 0 71 0 05 0 62 0 15 0 40 0 34 0 80 0 30
Rajshahi. Rajshahi	••	Boalia (Obsy.) Nator Naogaon Lalpur Manda Mahadebpur Tanor* Chaugram Joari			0·20 1·70 1·50 3·00 0·15 0·50	0·90 0·40 ·· 0·20 ·· 2·00 2·12 0·25 1·90	1·20 1·10 0·25  1·50  0·22 1·15 0·66	1·80 0·10  0·06  0·90 0·64 0·10 0·50	0·70 0·07 0·30 0·32 0·50 	    1.65	o 10

THE MONTH OF JE	JL	Y	1935.
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8	9	10	11	12	13	14	15	16	17	18	19	20
0 10 0 08 0 17 0 82 0 50 0 09 1 22 1 25 0 26 0 30 0 76 1 15 0 25 0 86 0 86 0 51 0 19	0 89 0 62 0 85 0 80 1 70 0 38 0 62 0 77 2 02 2 30 2 50 1 50 0 150 0 95 0 96 0 92 0 79 0 36 0 77	0·35 0·10 0·14 0·25  0·07 0·42 0·19  0·02 0·29  0·05 0·07 0·60 0·11 	0·02 0·21   0·03  0·10 	0·06  0·26  1·30	0·15 0·26 0·40  0·49  0·14  0·65 0·34	0·19  0·04    	0 08 0 20 0 33 0 15 0 10	0 15 0 48 0 48 0 19 0 11 0 07 0 44 0 80 0 15 0 09 0 41 0 18	0 15 0 60 0 25 0 22 0 24 0 29 0 42 0 16 0 73 0 45 0 42	0·01 ··· 0·24 0·29 ··· 0·22 0·08 ··· 0·32 0·15 0·24 0·07	0 30 0 54 0 18 0 40 0 43 0 33 0 15 0 06 0 02 0 15 0 05 0 05 0 05 0 05 0 05	0 - 25
1 08 0 76 0 50 0 18 0 17 0 95 0 2 60 0 70 0 80 0 78 0 39 0 59 0 90	3 85 0 26 1 28 0 50 0 36 0 80 0 80 0 17 2 28 0 60 3 85 0 46 0 46 0 68	0·33  0·61 0·15 0·47 0·06 0·10  0·19 0·20 0·16 0·10	0·09  0·30 0·25  0·41 0·34	0.62	0·22 0·10 0·35 0·40 0·10  1·65	0·07 0·05  0·11 0·10 0·03  0·37  0·62 0·04	0 38 0 12 0-04 0 13 0 15 0 40 0 10 0 30 0 70 0 20 0 15 0 32 0 02	0 07 0 36 0 45 0 45 0 40 0 40 1 00 0 28 0 60 0 001 0 50	0 03 0 02 0 22 0 21 0 41 0 33 4 45 0 15 0 13 0 49 0 12 0 11 0 13 0 10	0 45 0 26 0 12 0 04 0 18 0 05 0 18 0 10 0 55 0 82	0 19 0 30 0 11 0 13 0 30 0 30 0 69 0 15 0 29 1 08	0·32 0·16 0·16  0·20 0·57 0·06  0·18  0·31 0·30 1·25 0·17 0·97
3 75 6 72 3 20 2 50 1 30	0 54 0 60 3 65 0 13 1 10	0·03 0·04 0·25 0·18 0·40	  	  0-11	0·30  0·10	0 35	0 38 0 30	0 15 0 09 0 10	0 77 0 48 0 03 0 30	0 · 84 0 · 28 1 · 50 0 · 12	0-35 0-52 0-08 0-11	0 · 05 0 · 04 0 · 55 0 · 05 0 · 30
3 51 3 32 3 20 3 70 3 65 3 60	0 77 0 59 1 80 0 14 0 14 0 0 48 0 0 97 0 16 0 17 2 0 64 0 22 0 55 0 35 1 20 0 65	0·26 0·21  0·50 0·06  0·45 2·00 0·10 0·80 	1·80  0·02 0·06  0·50 	1·20 0·40 0·17 0·01  0·25	0·25 0·67  0·35  0·20  1·00	0·01 0·02 0·28 0·21  0·53  0·05 0·40 0·40 	0·17 1·45 0·87 0·53	0 32 0 05 1 26 0 22 0 02 0 02 0 01 0 48 0 25 0 14 0 35 0 50 1 40 0 15	0 09 0 40 0 75 0 08 0 25 0 04	1·12 0·88	0 07 0 58 0 42 0 21 0 63 0 25 0 05 0 03 0 43	0·05 0·40 0·98 0·44  0·08 0·22 0·60 0·20  0·19 0·35 0·06 0·22 
1 02	0·75 0·95 0·65 1·97 0·50 1·50	1·30 0·98 0·95 0·17	0·50  1·15 0·90 	0·25  0·41 	0·10 0·08 0·10 	0·09 		0 · 55	0 54		0 20 0 18	0·05 0·12   0·20
	3 · 75 0 · 10	i · 10	i · 25	0·24 		2.10		0 · 40			0 · 20	0.30

				<del>    -                                  </del>	-	DAILY	RAINFALL	RECO	OED IN	BENG
Division and dis	trict.	Station.		21	22	23	24	25	26	27
Burdwancon	cld.			-	-		-			
Bankura		Bankura (Obsy.)			0.16	0.24	0.15	0.05	0.58	
		Vishnupur Maliara		1 0 10	$0.32 \\ 2.10$		0.25	0.21	$0.21 \\ 0.38$	
		Khatra		. 1.30	0.14		0.36	0.08	0.01	
		Indas Kotalpur	••	0.00	0.20	0.25	0.05	0.04	0 · <b>3</b> 0	
			• •	4 91	0.67		0.24	0.37	0.21	
		Clangajalghati   Raipur	••	1 4 0 0	0.09	0.13	0.02	0.21	0.29	
		Sonamukhi		. 0.15	0.18				0.10	
				1 4 14	0.07	0 · 72	0.25	0.35	0 · <b>4</b> 0 0 · 12	
			•• •	10.50	0.16	0 · 30	0 · 15			•
			••	1 12 12 12	0.03	0.02	() (6()	0.41		l.
		1 50 9	•• •	40.00	0.65	0.13	0.10	0.15	0 33	
			• •							
			•• •	1	0.80		0.20	0.15	0.05	•
		Chatna			0 . 22		0 · 13		0.40	
			••		0.05	0 · 13	0.10	0.50	0 · 19	1.0
			••		0.34	• • •	0.02		0 03	
		1 -	••	1				- 1	ļ	
		Joyrampur	••						ľ	
idnapore	••		••	0.50	0.06	1 · 38 0 · 07	0.02	0.68	0.05	0
		Midnapore (Obsy.)	•••	0.00	0.16	0.10	"	0.68	0.16	
		Ghatal	••	0 · 19	1			0.01	••	
			••	l l	0.18	2 · 75 0 · 17	0.03	0.18   0.17		٠
		Panakura		1 10 10	0.30	1.04	0.03	0 · 30		
			••	1	1.00	0 · 15	1 11	0.45		0 -
		Pachet	• • • •		0.40		0 · 95		::	
		1 = 1 = 2	••	1 4=	0.04	1 · 50	0.05	0 · 80	0.10	0
			••	4	0.32	0.15	0.25	0.45		
		Silda (Belpabarı)	••	0.10	0.37	0 · 24	0.16	0 · 20	• •	
		1 ~	••		0 · 50	• •	0.12	::		0
		Narayangarh*	••	.			1	1		() (
		1 11	••		0.95	0 · 04 1 · 50	0.13	0.03	::	
		Jenka (Khajri)		0.10	0.18	1 · 55	0.75	0.20	0.07	
		l			0.30	1 · 40	::	::	::	0
		Pingla*	••	1	0.30	•••	l			
		Narajole* Kolaghat (Dainan)	••	1	0 · 32	0 · 25	0.03	0.13		
		1 Y . '	) .	I	0.04	0.51		0.10	0.02	
		Jhargram	• • •	4.95		0 - 39	1 · 25		0 - 80	0
looghly		Kharagpur Serampore	• • •	4	0.35	0 · 10 0 · 08	0.33	0.20	0.03	i i
		Hooghly	••	. 0.18	0.57	$0 \cdot 32$	0 · 25	0.24	0.86	0
		Arambagh Chanditala		1	0.04	0·21	0.31	0.13	0.03	
		Tentulia	••	. 0.10	0.05	0.05				0
		Boinchee Khanakul	•• •	1 10 44	0.18	0.35	0.04	::		(+
		Tarakeswar	:	. 0.30			0 · 20	0 - 40		
owrah	• •	Howrah Uluberia	•••••	1040	0.27	0.05	0.16	0.57	0 · 14	0
		Amta	••	1	0.70	0.05		0.30		
Rajshahi.		1								
lajshahi		Boalia (Obsy.)			0.55	0.05		0 . 30		()
•		Nator Naogaon			0.07		0 · 94	0.04	0·10 0·11	0
		Lalpur	••		::		::		0.30	1 0
		Manda	••	•   . • • •			0.54			0 -
		Mahadebpur Tanor*	••			• •				**
		Chaugram	••	3			1.58			
		Joari		1 - 4 -	::		0 - 35	1.10		

<sup>\*</sup>Not reported

FOR THE	MONTH	OF JULY	1935.
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28	29	30	31	Number of rainy days.	Average number of ramy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31-t fuly 1935.	Normal rainfall from 1st June to 31st July 1935.
0 24 0 18 0 16 0 10 0 98 0 90 0 35 0 26 0 28	0·53 0·19 0·92 0·40 0·40 0·22 0·18 0·53 0·42 0·05 0·71 0·08 0·11 0·59 0·05 1·08 1·10 0·24 0·42	0·27 0·37 0·02 0·86 0·08 0·13 0·12 0·13 0·19 0·05 0·50 0·15 0·25 0·04 0·03 ·	0·01 0·19 0·08 0·27 0·22 0·89 0·01 0·03 0·07 0·05	19 17 13 12 13 16 16 14 20 8 16 15 14 14 19 19	15 4 16 2 16 0 16 0 14 9 13 1 13 7 14 6 15 9 15 0 14 2 12 6 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	5   3   6   2   3   7   2   2   2   2   2   3   3   7   2   2   2   3   3   3   7   3   3   7   4   5   6   2   3   3   3   5   6   3   3   3   5   6   3   3   5   6   7   3   5   5   6   7   5   5   5   5   5   5   5   5   5	13 11 14 68 11 64 12 13 11 25 12 89 9 68 14 37 12 22 12 13 10 64 9 93 10 (n) (n) (n) (n) (n) (n)	1 27 1 53 2 10 2 15 1 70 4 19 2 00 1 47 2 02 2 13 2 50 2 13 1 53 1 53 2 60 1 63 1 80 1 80	11 92 14 06 13 10 17 08 44 11 42 16 13 7 12 18 14 12 17 14 18 15 7 12 18 16 18 18 16 18 18 16 18 18 16 18 18 16 18 18 16 18 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18	24 · 20 21 · 70 21 · 70 23 · 14 20 · 61 22 · 91 17 · 88 21 · 99 22 · 40 22 · 20 19 · 04 20 · 98 18 · 97 (n) (n) (n) (n) (n)
0 06 1 31 2 25 1 29 0 60 2 79 0 10 1 20 0 99 2 20 0 38 0 01	0 · 40 0 · 04 1 · 10 0 · 76 3 · 58 0 · 53 0 · 40  1 · 60  1 · 80 0 · 92 0 · 54 0 · 20 0 · 15 1 · 86 2 · 05	0·17 0·01 0·15 0·30 0·35 0·35 0·35 0·15 0·02 0·17 0·02 0·30	0.02 0.03  0.09    	13 15 19 8 15 17 16 15 16 11 16 18 21 19 15 16	15 0 15 8 15 9 15 3 15 3 15 3 18 2 18 3 18 5 11 5 14 5 14 9 14 5 14 9 14 5	14 12 6 95 14 31 3 32 11 26 14 44 5 70 16 31 12 59 7 96 13 85 19 48 9 99 19 48 12 83 14 71 12 62	13 26 12 41 12 53 12 20 13 49 14 79 10 86 12 16 10 28 10 69 10 69 11 18 10 64 12 96 9 61 12 40 10 86	8   8   8   8   8   8   8   8   8   8	22 25 13 50 24 90 9 71 17 46 28 30 14 77 23 53 23 71 18 97 21 16 28 73 17 48 20 76 27 89 16 72 20 93	23 · 74 23 · 03 22 · 33 25 · 80 22 · 13 22 · 71 21 · 29 24 · 73 24 · 28 25 · 16 20 · 92 20 · 88 21 · 36 21 · 99 22 · 84 26 · 22 23 · 41 23 · 41 25 · 70
3 00 0 10 0 05 0 79 0 90 0 68 0 28 0 20 0 16 0 41 0 28 1 09 0 35 0 01	0·21 0·15 0·35 0·70 0·40 0·03  0·40 0·35  1·59  0·35 0·35 0·35	0·06   0·20 0·05    0·18 0·14	 0 15	13 16 24 17 10 18 13 12 14 13 14 18 19 14	13 5 14 3 13 2 14 0 (n) (n) (n) (6 5 15 9 15 6 (n) (n) (n) (n) (n) (n) (n) (n)	9 17 6 10 4 59 8 02 24 99 14 76 5 38 9 71 9 96 7 75 6 72 7 54 7 38 8 80 9 88 9 16	10 69 12 18 10 79 12 21 (n) (n) (n) (12 05 10 97 12 o1 (n) (n) (n) (n) (n) (n) (n) (n) (12 14 12 18 12 47	3 00 1 30 0 85 1 45 4 95 3 42 1 75 3 30 2 98 2 35 1 59 2 00 1 80 1 40 2 14 1 25	8 28 18 73 35 49 21 02 9 38 13 98 16 44 15 05 10 16 13 06 15 25 12 36 18 17 21 34	24 · 47 23 · 46 22 · 62 26 · 83 (n) (n) (n) 21 · 99 20 · 84 22 · 41 (n) (n) (n) (n) (n) 23 · 35 23 · 68 25 · 01
0 28 0 75 0 20 0 42 0 75	0·10	$\begin{array}{c} 0 \cdot 25 \\ 0 \cdot 40 \\ \vdots \\ 0 \cdot 10 \\ \vdots \\ 0 \cdot 10 \\ \vdots \\ 0 \cdot 25 \\ 0 \cdot 30 \\ \end{array}$	0 · 20   0 · 58  0 · 15	17 12 13 13 7 12 8 17 7	15 0 16 1 15 3 11 9 14 1 15 0 11 8 (n) (n)	9 94 6 14 7 · 81 6 56 5 66 9 75 5 81 15 · 90 6 · 46	10 81 12 22 11 92 11 11 12 38 11 97 10 63 (n) (n)	1 80 0 98 1 70 1 97 1 50 3 00 2 12 3 75 2 50	21 - 69 14 - 14 17 - 39 11 - 26 	21 · 98 23 · 32 24 · 68 22 · 33 23 · 37 23 · 77 20 · 98 (n) (n)

### DAILY RAINFALL RECORDED IN BENGAL

									DED IN	BENGA
Division and distr	riet.	Station.		1	2	3	4	5	6	7
Rajshahi—concle	d.					,		<del> </del>		
Din <b>aj</b> pur	••	Nithpur		1.06 0.44 2.81 0.44 1.15 1.09 1.63 0.40 0.59	1·30  1·18 3·62  1·63 0·75 2·74 0·20	0·65 3·11 1·20 1·78 1·73 2·36 2·36	0·66 0·50 0·51  1·15 2·47 3·05 0·96 1·29	2·04 0·25 0·44 0·77 0·70 0·06 0·05 0·45	0 25 0 25 0 15 0 06	0 06 0 32
		Birganj Parbatipur Patnitola Sapahar	••	0 · 14 0 · 90 1 · 40 0 · 70	0·58 2·00 1·37 1·26	3 · 24 0 · 78 1 · 19 1 · 95	0·10 0·55 1·44	0·15 0·68 0·28	0·18 	
Jalpaguri	••	Jalpaiguri (Obsy.)	•••	1 · 99 4 · 05 2 · 05 2 · 20 3 · 20 0 · 86 3 · 20	1-66 1-06 1-15 0-80 1-60 0-31 0-62	4 19 4 45 0 35 0 10 0 21 0 79	0·34 0·06 0·53 0·07 1·30 0·41 0·38	0 08 0 39 1 00  1 18 0 31	0+07 ++ 5-54 0+29 ++	2 52 0 40 0 32
Darjeeling	••	Siliguri Darjoeling (Obsy. Kalimpong (Obsy).) Mongpoo Kurseong		2·52 0·52 0·34 1·40 1·16 0·58	3 56 0·77 1·67 0·58 0·85 0·83	1 96 2 85 2 01 2-13 1-98 1-60	0 82 1 00 0 37 1 97 1 04 0 38	1 · 78 0 · 35 0 · 23 0 · 55 0 · 46 2 · 13	0 54 0 33 0 29 0 51 0 62 0 62	3 12 0 28 0 04 0 17 1 60 0 18
Rangpur	••	Bhawaniganj (Gaibandha) Rangpur (Obsy.) Pirganj Kurigaon Gohindganj Bagdogra (Nilphamari) Ulipur . Sundorganj Sandpur	•	1·07 0·03 4·00 0·15 1·95 2·52 0·59 0·18 2·42	1 · 40 3 · 96  1 · 72 0 · 30 1 · 85 1 · 40 0 · 59	2 50 0 47 1 55 0 22 0 27 1 35 0 45 1 12	0·75 0·10 0·16 1·48 0·55 0·01	0·30 0·66   0·50 0·04 0·02	0-30 0-15 0-14 -	
Bogra		Sherpur Nowkhilla Bogra (Obsy.) Panchbib Khetlal Adamdighi Dubchanchua		1 · 64 0 · 97 0 · 60 0 · 71 1 · 05 1 · 63	2 83 0 79 1 · 72 0 · 18 1 · 15 0 · 93	0.67 0.18  0.96 0.70 0.12	0·24 0·85 0·10  0·11 0·85	0-41 0-16 0-26 	0 20    0-61	0 -7
Pabna	••	Shazadpur Pabna Sirajganj (Obsy ) Iswardi	•••	2.08 0.02 0.42	3 · 25 1 · 61 0 · 45	0 40 0 · 07 0 · 05	0 80 0 · 56 0 · 42 0 · 12	 0·09 0·11	 	
Malda c		Malda (Obsy.) Chanchal Gazol Sibganj Comastapur Nawabganj		0 63 0·35 0·34 0·50 0·70 1·29	1 · 66 0 · 30 1 · 28 0 · 44 1 · 72 1 · 79	1 · 7 4 0 · 3 4 2 · 00 0 · 09 0 · 23 1 · 10	0 · 12 2 · 50 1 · 30 1 · 10 0 · 90 0 · 55	0·11 0·90 0·90  0·66	0·10 0·28	
, Dacce.										
Dacea		Munshiganj Dacca Nawabganj Narayanganj (Obsy.) Narsingdi Manickganj Joydobpur Kapasia		0·33  1·67 1·16  1·22 0·15	0·71 0·40 0·69 1·17 3·13 0·82  0·06	0·19  0·97 0·55 0·35	0·54 0·60 0·05 0·26 0·40  0·54 0·37	0·15 0·06  0·22 0·18	0·02 1·50 0·44 0·12 0·07	0 12 0 21

AR THE	MONT	H OF	JULY	1935.
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•	9	10	11	12	13	14 .	15	16	17	18	19	20
o 27	- 15 2 03 6 64 6 45 6 07	1·01 1·40 0·18 0·10 0·85 0·69 1·65 1·45 0·13	0·12 2·05 ··· 0·20 0·74 0·32 0·57 0·88	2 15 0·78  0·03 0·05	0·12 · · · 0 13	0·30  1·36 0·07 0·42	0 28 0 40 0 06 0 58		. 0 3.		0·05 0·43 0·28	0-10
o 21 o 10	1 94 1 04 0 08	1 · 46 0 · 94 1 · 45 1 · 89	0·09 0 11 0·18 0 27	 0·40 	0·06 0·06 0·57	0 · 03 0 · 10 	0 32 1 20	0 17 0 57	0 05	0 06	0 07	0 · 45 0 · 43
0 19 1 60 0 45 1 43	0 22 0 52 0 30 1 09 0 80	0+58 0-42 1-20 0+56 0+75 0+85	0·22 0·81 0·45 0·18 0·81	0 · 19 0 · 12 · · · 0 · 22 0 · 25 1 · 42	1 · 26 0 · 08 · 0 · 30 0 · 07 0 · 03	0 15 0 25 0 05	0 31 1 47 0 21 0 04	0 09 0 17 2 11 0 51	0 S1 2 42 1 31 0 68	0 35 0 14 0 77 1 42	0 40 0 25	0·11 0·02 0·01
0 09 0 13 0 87 0 20 0 37 0 90	1 06 2 90 1 59 1 08 3 62 1 48	0+94 5+02 0+73 1+08 3-71 1+38	0+64 1-89 1-59 1-80 1+97 1+09	2 92 0 81 2 71 1 58 1 15 2 98	0 03 0 52 0 33 1 13 1 71 0 15	0·30 0·06 0·26 0·31	0 27 0 61 0 44 0 10 0 16 0 60	0 12 0 22 0 24	4 28 1 55 1 49 1 17 3 30 1 36	0 45 0 06 1 07 0 18	0 46 0 13 0 30 0 05	0:05 0:24 0:08 0:01
0 1 i	0 25 0 02 0 27 0 02 1 48 0 16	0 76 2 16 0 50 1 22 0 64 0 69 1 67	0 80 0 19 0 95 0 76 0 25 0 20 2 70 0 50	1+25 1+88 0+07 0+30 0+33 - 0+20 0+01	0 05	1 25 	0 04 1 79 '	1 18	0 02			0 10 0 12 
⊎ ()} □ (50)	0 20 1 22 0 11 2 30 0 95 0 21	1 · 95 0 · 19 1 · 97 0 · 45 1 · 17	0 · 29 0 · 29 0 · 09	0·51 0·71 0·32	0.15	 0.08 		0 15	0 00		0·10 0·73	0·41 0·89 0·15 0·29
1	0 50 0 11 0 27 3 00	0 · 26 0 · 59 1 · 01 0 · 56	0.09 0.57 1.38	0.05 0.12 	0.12	::	0 16		0-04	0 17 0 03 0 27	0 37 0 18	0 19 0 15 1 00
1	0 12 1 80 0 69	0·24 1·30 0·58 0·11 1·06	0 10 0-67 	   0.09	0·20	 0-09   	0 06 0 15 0 20		1 11		0.09	0 45
1 12 2 02 1 05 1 40 1 52 1 03	1 15 1 00 1 20 0 94 1 52 1 00 1 28	1 · 40 1 · 30 1 · 80 1 · 12 1 · 63 1 · 20 1 · 01	0·50 1·91 0·20 0·34 0·40 0·61 			  0·19  0·10	0·17 0·30	0.12	0 27 0 11 0 04 0 05	·	0 11	0 04 0 32  0 20

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Division and	district	Station.		21	22	23	24	25	26	
Division and	iibulicu.	Susvion.			22	23	24	20	26	27
Rajshahi—co	oncld.									
Dinajpur		Nithpus		0.07					0.67	0.2
		Nawabganj Gangarampur	••	0.07	0.03	0.02	0·10 0·05	0 · 50 0 · 20	0.70	0.3
		ltahar	••					0.50	0.05	0.3
		Raiganj   Dinajpur (Obsy.)	• •	::	0.04	1 · 80 0 · 08	::		0 25   0 05	0/3
		Dinajpur (Obsy.)   Balurghat	• •	0.05	0.20		::		0.09	0.6
		Thakurgaon	• •		0.03	ö: 11		0.63		
		Setabganj     Ramganj*	• • •		0.03	0.11	• •	• •		
		Atwari*	• •			0.00		0.10	1	
		Birganj Parbatipur	• • •			0.09	::	0 · 19	0.11	0.1
		Patnitola							0.04	0.0
		Sapahar	••		•••	0.06				0 [
Jalpaiguri	••	Jalpaiguri (Obsy.)		0.01	0.11	0.11	0.18	1.03	0.01	0.1
		Alipur Duars	• •	0.08	0.12	0.06	0.08	1.52	1.00	0.1
		Palakata Debiganj		::		0.07	0.09		0 - 21	0.1
		Buxa Kalchini	• •	0:18	1 · 45 0 · 03	1 · 91	0.41	$\begin{array}{c c} 3 \cdot 51 \\ 0 \cdot 31 \end{array}$	$\begin{array}{c c} 0 & 11 \\ 2 & 03 \end{array}$	1.7
		Kumargram	••				3 53		- ''''	
11!!!		Siliguri		0.28			1	1 - 46	0.56	() ti
Darjeeling	••	Darjeeling (Obsy.)	• • •	0.51	0.05	i. I	0.06	0.60	0 75	0.1
		Kalimpong (Obsy.)	• •	0.13		0.06		0.68 2.66	1 · 43   0 · 47	() (
		Mongpoo Kurseong	• •	0.05	0.02	0.03	0.03	0.90	0.62	0.1
		Pedong	• •	0.51	0.14	1.00	0 · 10	0 - 46	1 · 12	11-1
Rangpur		Bhawaniganj (Gaibendh	a.)	0.08		0.05			0 29	0 1
***		Rangpur (Obsy.)	•••		1			0·15	0 02 0 66	0
		Pirganj Kurigaon	• • •	::	::	:		0.07	0.38	0 1
		Gobindganj	•			0.30	0 · 20 0 · 17	0 - 25	0 10 0 07	0 4
		Bagdogra (Nilphamari) Ulipur		0.09		:			0 07	0
		Sunderganj				.				
		Saidpur	• • •	'''		''				
Bogra		Sherpur		0.74	0.07	0 · 10				0 1
		Nowkhilla Bogra (Obsy.)	• • •	0.27	0:04	0.03			0 · 50	0.5
		Panchbibi		1					0.61	0.
		Khetlal	• •	0.37	::	::	::		1.05	
		Dubchanchia	•••	0.39		::				
Pabna	••	Shazadpur		0 · 17	l	l l			1 38	0 (
I dona	••	Pabna		0 · 10	0.52	0.12	0.11	0.10	0.05	() 1 ·
		Sirajganj (Obsy.) Iswardi	• • •	0·03 1·42	0.05	0 12 0·09		0.35	0 48	0
					İ					0:
Ma'da	••	Malda (Obsy.) Chanchal	• • •	::	::	::	::	0·11 1·04	0 03 0 87	0
		Gazol			0.10				$0 \cdot 25 = 1 \cdot 50$	0.
		Sibganj Gomastapur	• •	0.21	::	::	0 · 16	0.11	0.61	
•		Nawabganj		0.39	0.03			0.09	0.89	
Dacca.				Ì						
Dacca	••	Munshiganj	••	0.11	0.09	0.08 0.05	0 · 50 0 · 40	0 · 45		0
		Nawabganj	• • •	0.35	1	0.06		0.10		0 -
		Narayanganj (Obsy.) Narsingdi	• •	0.09	0.34	0.05	0 · 23	0·08 0·15		(1)
		Manickganj	• •	::	::	::	0·49	0.04		0
		Joydebpur	• •	0.21		0.06	0.05	0.15	0 10	, ,
		Joydebpur Kapasia		0·21 0·21	::	0.06	0·05 ··	0·15	0.19	

<sup>•</sup> Not reported.

OR THE	MONTH	OF	JULY	1935.
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29	30	31	Number of rainy days.	Average number of rainy days.	Total ramfall for the mouth.	Northe month.	Heaviest ramfall during the month.	Total rainfall from 1st June to 3 let July 1935.	Normal rainfall from let June to 31st July 1936.
0·10	0·05  0·07  0·10 0·19	 0·70 0 06  0·13	11 15 11 8 14 7 12 13	14 · 4 13 · 7 15 · 4 15 · 6 16 · 4 17 · 1 15 · 9 16 · 2 14 · 3 16 · 7	8 28 10 19 9 53 10 54 11 15 9 36 11 57 11 35 7 92	12 25 15 56 15 60 13 87 11 75 15 60 13 18 19 95 15 55 15 81	2 04 2 15 2 84 3 62 1 80 2 47 3 05 2 74 2 36	15 18 20 46 14 51 20 73 48 35 17 23 22 14 32 35 21 37	23 - 52 30 - 69 28 - 51 25 - 43 27 - 52 29 - 55 26 - 95 30 - 67 31 - 81
0+26 0+04 0-25	0·09 0·12 ··	0 26 0 20	11 13 14 11	18·5 15-3 15-1 (n) (n)	9 18 6 99 10 18 2 88	25 31 17 03 16 33 (n) (n)	3 24 2 00 1 40 1 95	23 08 19 38 18 78 13 01	46 · 16 33 · 63 31 · 04 (n) (n)
0+65 0+82 2+03 0+04 0-17 0+05	 2·26 0·03	0 73 0 92 0 45  0 48 0 75	21 17 14 13 27 20 9	21 · 9 19 · 3 20 · 0 17 · 5 24 · 8 23 · 1 21 · 7	18 06 18 88 11 40 8 34 32 03 12 75 13 41	31 28 32 97 28 43 19 93 50 36 35 36 43 20	4 19 4 45 2:05 2 20 5 54 2 03 3 53	57 47 50 39 52 08 29 10 91 60 57 51 64 42	55·01 63·63 52·29 39·88 89·36 64·09 76·11
1 12 0·75 0 13 0·88 1 32 0 55	0 · 48 2 · 31 3 · 08 2 · 94 1 · 00 4 · 25	0 · 53 0 · 27 1 · 31 0 · 42 0 · 27 1 · 93	21 27 21 24 24 24 27	22 · 8 25 · 4 22 · 3 23 · 9 27 · 5 26 · 4	32 98 27 29 22 49 24 79 30 96 27 42	33 40 32 31 23 90 31 08 43 60 23 42	1 28 5:02 3 08 2 90 3 71 4 25	60 67 11 56 31 23 46 26 45 58 37 84	58 · 80 57 · 17 41 · 38 57 · 14 76 · 47 44 · 12
0 05 0 03 0 29 0 16	0·19 0·04  0·66 0·05 0·05	0:03 0:05 :	13 6 9 11 12 13 9 9	14 7 15:1 13:3 14:0 15:3 15:8 13:4 14:0 13:9	62255775 997677575 997677946	10 15 15 26 15 75 16 79 14 04 17 18 14 08 14 97 16 71	2 50 3 96 1 00 1 79 4 95 2 52 2 70 1 40 2 42	17 47 29 71 19 91 36 72 12 06 30 61 41 89 33 58 25 25	$\begin{array}{c} 28.62 \\ 32.87 \\ 32.27 \\ 38.29 \\ 28.35 \\ 37.03 \\ 33.03 \\ 30.85 \\ 32.61 \end{array}$
0 02 0-02	0·34 0·27  0·14	0.02	16 11 14 9 6 10	15 6 14 7 16 6 15 1 15 8 (n)	9 24 7 29 8 68 4 99 3 00 7 00 6 01	12 22 12 22 13 06 12 70 10 16 (n) (n)	2 83 1 64 1 97 2 30 0 96 1 1 7 1 63	20 14 10 69 14 45 10 39 7 60 20 80 12 96	24 00 25 · 65 27 · 09 24 60 18 61 (n)
0 · 63 0 · 04 1 · 28	0·16 0·20 0·50 0·52	0.05 0.20	12 11 15 16	13 9 16 4 15 6 13 5	7 40 7 02 7 32 12 77	10 49 10 76 11 49 9 52	2 08 3 25 1 61 3 00	16 69 18 14 17 49 25 91	21 · 69 22 · 09 23 · 90 20 · 48
0·25 0·24  0·18	0·02 0·17 0·25 0·20 	   0·30	11 14 16 12 8 12	14 6 17 03 15 06 15 3 13 9 13 2	5 46 10 80 8 67 6 66 6 16 8 65	10 97 13 83 13 60 11 10 12 02 11 10	1 · 74 2 · 50 2 · 00 1 · 80 1 · 72 1 · 79	12 48 21 45 22 20 10 10 9 38 14 56,	21 · 32 25 · 20 23 · 96 20 · 82 22 · 50 22 · 88
0·25 0·02 0·15 0·04 0·05 0·07 0·16 0·09	1 · 08 1 · 10 1 · 98 1 · 20 0 · 50 0 · 82 0 · 21 0 · 08	0 06 0 36   0 23 0 25	12 12 13 16 13 10 14	17 · 6 17 · 5 14 · 3 17 · 2 16 · 8 15 · 8 17 · 5 17 · 2	6+02 7-89 8-90 10-16 9-40 6-45 6-57 4-76	14 11 12 84 13 87 12 98 12 26 11 76 13 45 14 93	1 15 1 91 1 98 1 80 3 13 1 63 1 22 1 28	21 51 22 65 19 24 26 42 17 59 13 55 18 53 14 04	28 · 61 26 · 40 29 · 39 25 · 93 27 · 18 23 · 30 27 · 49 30 · 06
	0·10 ··································	0.10 0.05 0.07 0.07 0.07 0.07 0.09 0.08 0.082 0.082 0.04 0.17 0.25 0.03 0.04 0.17 0.226 0.03 0.13 0.13 0.13 0.13 0.13 0.13 0.13		0.10	1	1	1	1	1

			DAILY	RAINFALL	RECOR	DED IN BENGAL
Division and district.	Station.	, 1	2 3	4	5	6 7
Dacca concld.				-		1
Mymensingh	Kishoroganj Atia (Tangail) Surisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Sherpur (Town) Dewangauj Nalitabari	0.07   0 1.06   1 1.06   3 1.06	0.38 0.65 0.75 1.60 2.62 0.58 3.55 1.15 0.12 0.46 1.141 0.18 2.10 0.50	0 90	0·38  0·17 0·29 0·08 1·24 0·50 0·46 0·26 0·52	0 · 14   0 · 15   0 · 16   0 · 17   0 · 18   0 · 10   0   0 · 10   0   0   0   0   0   0   0   0   0
Faridpur	Madaripur Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhauga Pangsa Baliakandı Bhusna Palong	. 0.09 0.29	0·30 1·06 0·30 1·06 0·91 0·23 0·78 0·55 1·50 0·20 0·15 0·20 0·21	0 40 0 17 0 34 1 50 0 75 0 70 0 09	0·37 0·40 0·56 0·16 0·01 0·25 0·20 0·78	0 · 22
Rakarganj Chittagong.	Barisal (Obsy.)	. 0.40 0 . 0.30 0 . 0.32 0 . 0.34 0	0·22 0 83 0·15 0·86 1·80 0·50 0·03 0·03 0·21 0·22 0·17 0·19 0·50 0·58 0·18 0·30	0·17 0·40  0·10 0·38	0·27 2·20 0·19 1·19 0·06 0·13 0·22 0·86	2 42   0 68 0 77   0 28 0 11   0 30 0 11   0 14   0 06 0 15   0 08 1 27   0 61
Chittagong	Chittagong (Obsy.) Kutubdia Satkama Mirsarai	. 0.01 . 0.90 . 0.26	0 71 2 69 0 05 0 56 1 0 60 0 0 0 0 1 0 0 0 55 0 40	0 · 11 0 · 90 3 1 · 65	3 · 42 1 · 02 2 · 56 1 · 63 0 · 14	2 38   1 57 1 36   0 04 3 77 0 49   0 11 0 05
Tippora	Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi Kasha	0.57	0 · 20 0 · 04 0 · 40 1 · 00 0 · 10	1.60	0·25 0·80 0·42	0 40   0 0 0 0 0 0 20   0 30   0 4e
Noakhalı	Noakhali (Obsy.)	0·82 0·03 0·50 0·20	1-00   0-50 0-24   0-79 0-59   1-71 0-34 0-40   0-00 0-50   0-50	0 46 1 0·12 4 0·19	0·47 0·13 1·59 1·40 0·14	1 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Chittagong Hill Tract	B Rangamati Bandarban Barkal Mahalchari Lama Ramgarh Manikseri* Dighinala Mainmukh Kaptai Panchhari	0·20 · · · · · · · · · · · · · · · · · · ·	1 · 22	5   0·35   0·20   4   0·06   0·20   1·69   0·06   0·53   4   0·11   8	0·19 0·50 0·03 0·03 0·56 0·38 0·21 0·50 0·04 0·48 0·51 1·95	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Tripura State			0.0		0.02	0.10
Cooch Behar	Cooch Behar (Obsy.) Mickliganj Mathauhanga	1·15 7·46 1·45 3·37 4·36	0 · 34   2 · 23 1 · 83   1 · 4 1 · 09   1 · 53 1 · 59   1 · 26 1 · 77   0 · 13	1 0·21 9 0·07 8 0·19	0·18 0·02 ··· 0·02 0·37	0.10

<sup>\*</sup>Not reported.

FOR THE MONTH OF JULY	1935.
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FOR T	HE MO	NTH OF	JULY 193	,		•						
8	9	10	11	12	13	14	15	16	17	18	19	20
0-06 - 0-06 - 0-04	0·37 0·14 1·35 0·69 0·08 0·42 0·02 2·55 0·71 0·24 0·28	0·43 1·00 2·60 0·79 0·28 0·85 0·95 2·06 0·61 0·70 0·78	0 · 63 0 · 02  1 · 81 1 · 34 0 · 81 0 · 75 1 · 05 1 · 27 2 · 37 2 · 25	0-80 0-69 0-51 0-08  0-87 5-40 1-94	0.13	2·05  0·46 0·27 0·04 0·35 0·05 2·00	2 57	0+18 0+03 0+02 0-41 0-15	0 08 	0·01 0·80 0·18	0 25 0 02 0 45 0 60	0-02 0-63 0-03 0-31 0-95
0.05 0.07 1.42 1.54 0.80 2.10 0.07	2·07 0·30 0·12 1·12 0·91 2·05 0·10 0·24 0·65 3·50	0·81 1·67 0·46 0·73 1·44 1·75 	0·52 1·10 0·61  0·43 0·72	0·03  0·57 0·07	0·10  0·03 	    0.03	0 74 0 05 0 12 0 25	0 05	0 07     0 02   0 15   0 26     0 06   0 20	0-16 0-08 0-12 0-30 0-25	0+32 0-25 0+10 0-38 0-11	0·31 0·03 0·03 0·03 0·02 0·15 0·27 0·16 0·75
0 29 6 90 0 20 0 56 0 16 0 07 0 20 1 02	5.58 0.70 3.50 4.45 2.98 4.37 1.22 0.19	1 · 52 0 · 17 0 · 79 1 · 61 0 · 48 2 · 57 3 · 50	0·24  1·79 0·74 0·40 0·33 0·23	1 · 66 0 · 09 0 · 19 0 · 08 0 · 12	0·12 0·06 0·44	0.06 0.24	0 29 0 08 0 38 1 11	0 14 0 30	0·53 0·13 0·19 0·18	0 65 0 81 0 13 0 14 0 24 0 25 0 12 0 26	0 09 0 63 0 19 0 61 0 23 0 20 0 26 1 41	0 · 44 0 · 10 1 · 29 0 · 43 0 · 21 0 · 25
1 53 0 09 0 42 0 06 1 0 20 1 62	1 42 0·10 0 48 1·12 1·00 0 48	3 · 08 1 · 83 0 · 20	1·02 0·30   0·25	0·09  0·26	0·02 0·16 	0·15 0·41 0·25 0·15 0·09	0 08 0 10 0 32 6 10	0 07 0 32	1:07 0:02 0:35 0:65 0:42	0 59 0 30 0 12 0 45	0 07 0 02 0 15 0 91 0 16	0·15 0·05 0·14
0.14	0 29 3 40 0 51 2 75	1·30 3·26 0·80 1·10	0 · 26 0 · 87 	0 22		0 · 03 1 · 15	0 20	0 07 0 12	0 07 0 10	0 19 0 32	0 · 05 0 · 04	0·32  
; 1 22 ; 2 00	1 50 2 · 30 3 · 10	0 · 40 2 · 60								0 03		• •
0.48 0.06 0.70 0.40 2.00 0.88	2·46 0·47 1·31 3·90 0·40 1·15 7·10	4 · 43 0 · 58 1 · 52 4 · 00 0 · 32 1 · 00 1 · 55	0 · 53 0 · 25 1 · 25 0 · 40	   		0·12 0·11 	0 18	0·22 0·02 0·43	1 · 55 0 · 05	0 25 0 52 0 75 0 20 1 70	0+22 0+33 0-25 0+50	0.06
0-04 0-72 0-06	0.17	0·71 1·13 0·19 1·06 0·32 0·29	1 · 25 0 · 36 0 · 04 0 · 25 0 · 22	0·01 0·13 0·22 0·38 0·22	1 · 42 0 · 14 0 · 59 0 · 02 1 · 12	0·32 0·63 0·04 1·08 0·22	0 · 05 0 · 13 0 · 71 0 · 03 6 · 21	1 92 2 50 0 59 0 40	0 48 0 22 0 46 0 26	0 29 0 55 0 11 0 27 0 06	0 12 0 03 0 04 1 55	0 · 26 0 · 31 0 · 12 0 · 11
0 26 0 57 0 03 0 10 1 51	2·43 0·32 1·77	0·14 0·36 0·85 0·39 2·71	1·87  0·02 0·41 0·88	0·36 1·68 0·04 0·72	4 · 98 0 · 14 0 · 36 0 · 04	0·07 1·86	0 36 3 · 22 1 · 69 0 · 38	0 · 06 1 · 53 0 · 12	1 · 43 0 · 04 0 · 10 0 · 10	1 37 0 14 0 18 0 17	() () () () () () () () () () () () () (	0 · 05 0 · 02 0 · 04 0 · 14
10.22		0·98 0·55 0·42 0·20 0·48 0·18	0·12 0·21  0·42 0·25	0·03 0·29 0·11 0·90	0·05 0·05  0·07 0·01	 0·10  0·02 	0·35 0·12 0·23 1·43 0·04		0-08 3-16 2-37  0-59 0-46	0·12	  2·29	

		T		<u>.                                    </u>		DAILY	RAINFA	LL RECO	RDED IN	BENGA
Division and dist	rict.	Station.		21.	22	23	24	25	26	27
Dacca—conc	eld.		·							
Mymensingh		Kishoreganj Atia (Tangail) Sarisabari Myrrensingh (Obsy.) Jamalpur Notrokona l'ingna Durgapur Sheipur (Town) Dewanganj Nalitabari		0·09  0·37 0·22 0·29 0·40 0·41 0·81	0·35 0·40  0·11 0·15 0·09 0·85	0·09 0·51 0·52 0·26 0·75	0·16 0·17  0·97  0·65	0·01 0·01    1·00	0·03  0·42  0·90 	0 6] 0 68 0 35 0 55 0 06 1 85
Faridpur		Madaripur Fandpur (Obay.) Rajburi (Goalundo) Haridaspur Takerhat Bhanga Pangsa Bulinkandi Bhusna		0 33 0 09 0 15 0 12 0 18 0 50 0 05 0 10	0·05 0·02 0·15  0·55 0·09 0·20 0·18	0·33 0·19 0·06 0·04  0·12 0·50 0·34 0·10	0·29 0·46 0·08  0·07 0·10 0·01 0·20	0·07 0·26  0·04 0·40 0·12 0·30	0·40 0·51 0·03 0·03 0·03 0·75	0 56 6 04 0 37 0 12 0 40 0 10 0 14 0 24
Bakarganj	••	Patunkhali Barguna Pirojpur Barisal (Obsy.) Gaurmadi Bhola Daulatkhan Bauphal		0 45 0 96 0 52 0 13 0 16 0 18 0 24 0 20	0 09  0·40 0 48  0·75 0·19 0·11	0·36 0·22 0·11 0·10 0·18 0·25 0·40 0·42	0·90 0·30 1·41 0·37 0·08 0·30 0·17 0·87	1 · 13 0 · 30 0 · 85 0 · 66 0 · 05 0 · 23 0 · 31 2 · 10	0 · 75 0 · 41 0 · 19 0 · 24 0 · 09 0 · 15 0 · 16 0 · 13	0 45 0 60 0 6 0 60 0 67 0 40 0 11
Chittagong.										
Chittagong		Cox's Bazar (Obsy.) Chittagong (Obsy.) Kutubdis Satkania Mirsarai Rangunis	•••	0·58 0·41 ··· 0·27	0·28 0·22 0·15  0·28	0·32 0·27  0·06 0·05 0·32	0 37 0 49 1 42 0 15 0 10 0 50	1 64 0 33 0 27 0 05	3 74 0+08 0 22 0+17 0+15	0 14 0 13 0 05 0 35
Tippora	••	Comilla (Obsy.) Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi Kasba		0 · 10  0 · 40 	0·34 0·15 0·05	0:01 0:14   0:05 	0.18 0.42 	0 · 20 0 · 56 0 · 20 · · ·	0.01	0 69 0 19 0 49 0 20
Noakhali		Nonkhali (Obsy.) Feni	••	0·12 0·23  0·30 	1.06 1.10	0 · 25 0 · 25 · · · · · · · · · · · · · · · · · · ·	0 · 23 0 · 55 · · · · · · · · · · · · · · · · ·	0·16  0·27  0·15 2·30	0 74 1 · 25 · · · · · · · · · · · · · · · · · · ·	1 02   0 16   0 42   6 20   1 51
Chittagong Hill Tr	niote	Rangamati Bandarban Barkal Mahalchari Lama Rangarh Manikseri* Dighinala Mainmukh Kaptai Panchhari Nakhyongchhari		0·29 0·11 0·06 0·12 0·29 0·30 0·47 0·13 0·35	0·28 0·17 0·41 0·50 0·20  0·30 0·18 0·60 0·33	0·12 0·15 0·65 0·17  0·09 0·34 0·32 0·12 0·14	0·43  0·35 0·08 0·19  0·26 0·59 0·48 0·19 0·67	0·35 · · · · · · · · · · · · · · · · · · ·	0·27 0·55 0·05 0·11 0·10 0·07 0·26 0·08  0·07 1·53	0 11 0 06 0 16 0 14 0 31 0 09 1 0 24 0 60 1 0 60 1
Tripura State		Agartala			0.17			••		6 78
Cooch Behar	••	Dinhata Cooch Behar (Obsy.) Mikliganj Mathabhanga Fulbaria (Tufanganj)	••	0:27  0:31	0:31 0:11 0:11	1 · 25 · · · 0 · 22	 0·10 	1 · 1.5 0 · 60 1 · 25 0 · 65 0 · 54	0·10 0·13  0·15 0·19	0 02 0 02 0 08 0 32

<sup>\*</sup> Not reported.

28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31st July 1935.	Normal rainfall from 1st June to 31st July 1935.
0 15 0 19 0 11 0 45 0 15 4 25 0 36 0 26 0 33	0·65  0·53 0·68 0·42 0·02 0·85 0·59 0·38 0·23	0·24 0·15 0·30 0·21 0·22 0·28 0·19 	0·12 0·09 0·24 0·12 0·59 0·50 0·50	15 10 8 16 14 23 15 23 18 13	17 1 13 · 8 16 · 6 19 · 8 17 · 0 21 · 4 13 · 1 21 · 8 18 · 3 14 · 3 18 · 8	6 · 91 4 · 08 7 · 80 12 · 66 8 · 76 14 · 65 7 · 86 20 · 30 9 · 10 15 · 00 19 · 39	15-46 11-08 13-45 16-46 13-79 20-36 10-53 30-80 16-84 14-75 20-23	2:05 1:00 2:60 2:62 2:57 3:55 1:21 2:55 1:41 5:40 3:55	17-49 16-28 10-94 22-47 14-99 39-78 14-32 54-55 17-83 27-48 33-78	34 · 75 23 · 08 26 · 54 35 · 17 29 · 15 44 · 02 24 · 28 57 · 79 32 · 19 30 · 98 42 · 04
0 16 0 04 0 12 0 15 0 02 0 07 0 30 0 06 0 09	0·07 0·04  0·21 0·24 0·15 0·40 0·03 0·20	0·32 0·38 0·08  0·21 0·18 	0·73 0·60 0·95 0·11 0·07 0·10 ··· 0·27 0·43	16 16 15 16 14 15 21 16 19 7	17 1 17 · 6 15 · 5 17 · 2 17 · 1 16 · 4 18 · 4 17 · 2 17 · 0 19 · 9	8 53 10 08 6-25 6-80 9 52 9 52 9-14 8 33 8-60 5 62	12-60 12-83 11-15 13-33 13-31 11-75 12-43 12-66 11-07 17-40	2·07 1·67 0·95 1·42 1·72 2·35 2·11 1·61 1·75 3·50	22 · 00 24 · 03 18 · 31 16 · 01 25 · 02 22 · 48 23 · 79 18 · 82 19 · 65 25 · 50	25 · 72 26 · 19 23 · 45 26 · 58 30 · 72 25 · 73 27 · 60 27 · 60 23 · 96 36 · 14
0 65 0 30 0 13 0 14 0 11 0 27 0 25 0 48	0·12 0·35 0·21 0·33 0·45 0·66 0·30 1·12	0·08 0·55 0·18 0·37 0·22 0·35 0·89 0·18	0·35 0·21 0·43 0·56 0·39 0·39	22 23 25 22 19 25 27 26	22 · 3 21 · 3 20 · 1 20 · 4 18 · 7 21 · 5 20 · 2 21 · 1	19 02 18-30 16-96 15 84 7-80 14-04 13-52 15-44	22·07 22·58 15·92 15·60 13·93 17·79 19·31 20·04	5 · 58 6 · 90 3 · 50 4 · 45 2 · 98 4 · 37 3 · 50 2 · 10	42 · 89 34 · 55 33 · 89 29 · 16 17 · 70 25 · 99 35 · 05 25 · 71	44 · 01 44 · 28 31 · 21 31 · 93 27 · 70 36 · 47 40 · 53 38 · 12
1 60 0 36 2 07 0 10 1 20 0 54	1 · 41 1 · 50 1 · 85 1 · 65 1 · 20 0 · 90	0-52 0-58  0-37 0-49 0-10	0·08 0·06 3·15  0·90 0·05	23 18 15 16 18 22	$\begin{array}{c} 22 & 5 \\ 18 \cdot 6 \\ 20 \cdot 5 \\ 19 & 5 \\ 20 \cdot 3 \\ (n) \end{array}$	32 · 84 11 · 22 18 · 96 6 · 81 12 · 68 10 · 06	35 · 94 22 · 40 28 · 85 25 · 36 26 · 41 (n)	3 · 74 1 · 83 3 · 77 1 · 65 1 · 65 1 · 62	63 54 30 · 10 42 77 20 · 76 31 · 07 25 · 85	66 · 08 43 · 19 53 · 09 45 · 77 49 · 79 (n)
0 05 0 19 0 10 0 10	0·07 0·16  0·05  0·73 2·00	0·35 0·76 0·12 0·10 0·02	0·07 0·10  0·05	13 17 16 10 7 5	18·2 19·3 16·1 14·4 15·6 15·7 15·9	5·13 11·80 4·66 7·85 6·92 6·25 11·61	15.05 14.40 11.16 13.35 12.19 13.33 11.69 18.41	1 · 30 3 · 40 0 · 80 2 · 75 1 · 60 2 · 60 3 · 10	21 - 75 24 - 60 13 - 62 18 - 35 21 - 93 26 - 20 27 - 81	33 · 10 29 · 97 26 · 91 30 · 08 27 · 78 27 · 72 26 · 99 34 · 98
9 45 9 26 9 80 1 30 9 20 9 21	0·80 0·59 0·77  0·15 1·33	0·56 1·71 1·18 0·54 1·00 1·50	0 · 28 0 · 54  0 · 40 0 · 43 1 · 40	26 18 18 12 15 20	22 · 6 21 · 4 21 · 0 19 · 9 19 · 7 22 · 7 20 · 0	19·71 10·59 13·10 15·95 5·61 20·44 14·38	24 · 35 24 · 29 27 · 73 17 · 12 23 · 94 28 · 01 19 · 37	4 · 43 1 · 71 1 · 59 4 · 00 1 · 00 2 · 50 7 · 10	36·37 28·40 26·92 28·76 21·86 38·01 30·21	45 · 84 47 · 18 49 · 41 34 · 27 44 · 45 48 · 67 40 · 17
28 0 15 0 47 0 15 0 47 0 15 0 42 0 23	0·37 0·82 0·39 0·63 0·73 0·33	0·38 0·17 0·12 0·21 	0·02 ·· 0·68 0·03 ·· 0·41	24 22 24 20 20 15	21 · 9 21 · 4 22 · 7 20 · 4 24 · 6 20 · 4	12 · 14 10 · 65 8 · 69 8 · 60 13 · 84 6 · 09	18 94 21 99 21 10 17 86 34 46 18 74	1 · 92 2 · 50 1 · 20 1 · 08 2 · 30 1 · 69	26 · 26 23 · 95 30 · 51 27 · 04 28 · 73 23 · 41	36 · 79 42 · 06 39 · 74 33 · 25 61 · 26 36 · 07
) 15   21   3   18   ) 40   ) 60	1 · 65 0 · 80 0 · 20 0 · 17 1 · 10	0·26 0·26 0·21 0·26 1·43	0·08 1·07 0·06	16 17 25 22 23	(n) (n) (n) (n) (n) (n)	11 · 29 12 · 01 17 · 67 10 · 84 23 · 56	(n) (n) (n) (n) (n) (n)	1 · 87 4 · 98 3 · 22 1 · 86 3 · 09	25 · 66 34 · 13 • 31 · 23 29 · 81 61 · 43	(n) (n) (n) (n) (n) (n)
0 07	0·22 0·22 0·49 0·25	0·16 0·08	1.11	11 13 17 11	16·7 17·2 19·6 18·9	4·01 10·81 18·75 9·12	12·10 19·97 30·34 24·04	0·98 3·16 7·46 2·29	14 · 66 41 · 11 67 · 60 32 · 05	27·51 45·96 63·25 49·10

(n) Not accertained.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 17th August 1935.

everywell!	Ι	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1	935.						Value of B. M. on Rajshahi College step = 64.73 P. W. D.
11th	Augus	t		7 a.m.	59 • 10	<b>59·3</b> 0	Zero of gauge = ()-(M) P. W. D.
12th	,,	• •		7 "	59 • 30	59 · 65	1: W. D.
13 <b>t</b> h	,,	• •	••	7 "	59.65	59.70	
14th	,,		••	7 "	60.00	59 · 90	
15th	,,	••	••	7 "	60.35	60 · 05	
16th	,,	••	••	7 "	60 · 55	60 · 20	
17th	,,	• •	• •	7 ,,	60.70	60 · 35	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24\cdot 4\cdot 1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,
Irrigation Department, Rajshahi

Rampur Boalia, the 17th August 1935.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 17th August 1935.

		At high	est water.	At lowe	st water.	Commer of-	ncement	Remarks.	
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
11th August	••	η	, ,		ı		<b>'</b>	15.4	15.4
12th ,,								15.5	15.65
13th ,,	••							15.9	16.0
14th ,,	• •	}	Tid	le is not pe	rceptible.		$\langle \cdot  $	16.2	16.3
15th "	••							16.5	16.7
16th ",								16.9	17.0
17th ,,	• •	J					U	17.2	17 · 3

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

			Taken a high tid				Taken at low tide.
27th August	1906		70.5	23rd February	1907		51.06
5th September	1909		$66 \cdot 86$	13th ,, *	1908		51 · 06
10th August	1910		$69 \cdot 86$	12th March	1912		51 · 06
lst "	1911		$68 \cdot 46$	6th ,,	1914		50.60
13th ,,	1912		$67 \cdot 16$	22nd February	1915	٠.	$50 \cdot 30$
31st ,,	1915		$69 \cdot 7$	15th ,,	1916	٠.	50.60
8th ,,	1916		$68 \cdot 1$	3rd March	1917		51.0
12th ,,	1917		$67 \cdot 1$	21st February	1918	٠.	51 · 40
13th ,,	1918		$69 \cdot 12$	26th ,,	1919	٠.	50 · 4
2nd ,,	1919		$66 \cdot 8$	18th ,,	1920		50.9
8th September	1920		$66 \cdot 9$	19th ,,	1921		50.9
28th July	1921		$68 \cdot 4$	8th March	1922	٠.	51.05
10th August	1922		, <b>68 · 0</b> 0	14th ,,	1923		<b>5</b> 0 · 8
31st July	1923		66 · 15	16th February	1924		50.50
29th August	1924		$68 \cdot 82$	5th March	1925		50 · 9
8th September	1925		$68 \cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926		19.6	27th ,,	1927		$2 \cdot 10$
17th September	1927		18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928		20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929		$17 \cdot 8$	24th ,,	1930		$2 \cdot 3$
12th September	1930		$18 \cdot 65$	28th ,,	1931	٠.	$2 \cdot 2$
16th August	1931		$21 \cdot 7$	18th ,,	1932		1.8
6th September	1932		18.5	6th	1933		$2 \cdot 10$
7th ,,	1933		17.80	26th March	1934		$2 \cdot 40$
23rd August	1934	• •	19· <b>3</b> 5				•

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926 = 0.00 with reference to P.W.D. datum.

M. K. BHATTACHERJEE, Executive Engineer,

Khulna Division.

#### FORM C-BENGAL

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 16th AUGUST 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or block.  The Bengal Presidency	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	542 or 541.84 bales of 400 lbs. each.	919	<b>4</b> 6,763	46,980	All districts in the Presidency.

J. B. McBride,
Chief Inspector of Factories, Benyat.

#### CALCUTTA IMPROVEMENT TRUST.

5, Clive Street, Calcutta, the 22nd August 1935.

#### NOTICE.

Notice is hereby given under section 47 (3) of the Calcutta Improvement Act, 1911, as amended up to 1931, that the Board of Trustees for the Improvement of Calcutta have applied to the local Government for sanction to Improvement Scheme No. XLV (Howrah Bridge Approach—Dalhousie Square North to Canning Street) which was first published in the Calcutta Gazette and in local newspapers on 24th January 1935.

C. W. GURNER, Chairman.

### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 21st August 1935.

samary.—During the week the rainfall was generally moderate to heavy. Transplantation of winter paddy is in brisk proceeding. Harvesting of autumn crops is proceeding. Condition of standing crops is generally fair but recent flood has proceeding the week ending Saturday, the 17th August 1935, 863 persons received gratuitous areas of Murshi labad. In Bankura, 39 persons were employed on test relief works on Saturday, the 17th August 1935.

There was no relief work in Birbhum on Saturday, the 17th idem. The average price of common for the province as fallen by about 0-31 per cent. as compared with that of the previous week.

ine!	District and	ub-	Rainfall.	Price of com	mon rice, in or rupee.	Characteristics
10.	division.		1100	This week.	Previous week.	Character of the weather, condition of crops, etc.
ł	2		8	4	5	6
			Inches.			
1	24-Parganas		5 · 28	10	10	Weather seasonable. Export and import are
	Diamond Har	bour	3.66	91	₽ <u>₹</u>	normal. Cattle-disease is reported from Sondeskhali, Mathurapore, Kulpi, Haroa and Habra police-
	Barrackpore		3 · 72	10	10	stations. Folder and water are sufficient. Condi- tion of jute plants healthy except in Sadar, Basirhat
	Baraset	••	2.81	10	10	and Baraset. Height varies from 41 to 61 feet. Some damage reported from places. Harvesting
	Basirhat		4 · 17	10	10	continues. Steeping water sufficient except in Basirhat, Baraset and Diamond Harbour.
2	Nadia		3.35	10	10	Weather cloudy with rains. Transplantation of
	Kushtia		5-44	104	11	aman paddy continues. Prospects of standing crops are not satisfactory. Fodder and water are
	Meherpur		6 · 17	10	10	sufficient. Parts of Sadar subdivision affected with flood Condition of jute plants fair. Some damage
	Chuadanga		3.99	101	101	by insects in places. Rivers rising. Steeping water insufficient. Height 4 to 6 feet. Harvesting not
	Ranaghat	••	4 · 27	91	91	yet commenced.
3	Murshidabad		<b>5-4</b> 9	91	91	Weather cloudy with occasional showers. Prospects of standing crops are favourable. Fodder and water
	Lalbagh		3 · 85	91	9	are sufficient except in some parts of Sadar subdivi- sion. Cattle-disease is reported from Kandi sub-
	Jangipur		2 · 99	101	81	dvision. Stock of rice sufficient. No large export or import. Number of persons receiving gratuit-
	Kandi	••	1.03	9	91	ous rehef in the distressed areas was 211, 423 and 229 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 17th August 1935, Growth of jute stunted. Some damage by flood. Steeping water sufficient. Harvesting not yet commenced. River level is same as last your.
4	Jessore		<b>2 · 3</b> 5	10	10	Weather seasonable. Prospects of standing crops are
	Jhenidah		3 · 14	11	11	fair. No large export or import, Foldor and water are sufficient. Condition of jute plants fairly satisfactory. No damage. Steeping water still
	Magura		1.10	13	13	insufficient in places. Harvosting continues in certain areas. River level is about 4 inches lower
	Narail		1.68	11	11	than last year.
	Bongaon	"	4.38	₽ <u>‡</u>	9 <del>1</del>	
- 1	Khulna		0.35	101	10 <u>1</u>	Weather seasonable. Fodder and water are summent.
1	Satkhira		7.10	10	10	Harvesting of jute continues in places.
	Bagorhat		3-00	91	81	

				imon rice, in er rupes.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3		5	6
		Inches.			
6	Burdwan .	. 1.47	10	10	Transplanted crops have been mostly demaged
	Asansol .	. (n)	(n)	10	high flood. Fodder is threatening to be in uffice due to Damcdar and Ajoy flood. Water is suffice.
	Katwa .	. 1.80	91	(n)	
	Kalna .	. 2.34	98	(n)	
_	B. 11	3 .63	10	10	Weather cloudy. Prospects of standing crops
7		. 3.75		9	favourable. Transplantation of paddy seeding continues. Fodder is available. No relief with on Saturday, the 17th August 1935, hence figures not reported.
8	Bankura .	. 1.33	10	10	Weather cloudy. Transplantation of paddy weedly
	Vishnupur .	. 1.85	93	10	continues. More rain is needed in Vi-linupur J-pur, Khilpur and O.d.; thanas. Prospects of staring crops are fair. The Damedar flood has damag some of the crops of the places bordering the rive thanas Barjora, Sonamukhi, Indus and Patrasi Fodder and water are sufficient. Cattle discuss reported from Patrasair, Sonamukhi, Rombarde a Barjora police-stations. 39 men were employed test relief works on Saturday, the 17th August 19 Rs. 19 have been distributed as gratuited in Gangajalghati circle. Agricultural and is improvement loans are being distributed.
9	Midnapore	. 3.68	12	12	Weather seasonable. Fodder and water are suffice.  Transplantation of winter paddy is going on to
	Contai	. (n)	(n)	n	dition of jute plants in Tamluk is good. In the jute plants have been badly damaged by fixed
	Tamluk	. 3.27	91	10	July Market Sectionally Change and a section of the
	Ghatal	4.06	12	12	
	Jhargram	1.71	111	111	
10	Hooghly	3.20	92	93	Weather seasonable. Fedder and water are suffice
		2.01		10	Condition of jute plants unhealthy. Steep g wa ample. Harvesting has just commenced
		1.73	11	11	
11	Howrah	. 4.41	. 10	10	Weather seasonable. Its effects are good food and water are sufficient. Condition of jute healt
	Uluberia	4.45	104	101	Some damage by flad in Ulubera sublivish Harvesting not yet commenced.
12	Rajahahi (Ran pur Boaha).	1.75	101	101	Weather seasonable. Its effects on standing cross of favourable. Fodder and water are suffer Cattle-disease is reported from Nandigram that
	Naogaon	0.94	101	111	Harvesting and steeping of jute continue.
	Nator	0.94	111	10}	
13	Dinajpur	. 10-53	12	12	Weather cloudy. Transplantation is going on brain on high land. Seedlings and newly transplant then
	Thakvrgaon	6-94	12	12	paddy on low land are inider water does not do
	Galurghat	6.67	12	12	off quickly. Fodder and water are sufficient to dition of jute plants not satisfactory. Harve ing continues.
14	Jalpaiguri	. 17.80	104	101	Transplantation of winter paddy is in fair programmer.
		13.46		101	Transplantation of winter paddy is in the Fold Harvesting of bhadoi paddy is going on. Fold and water are sufficient. Condition of jute plan not healthy. No damage. About two-anna conharvested.

•			Price of com	mon rice, in er rupee.	
District and su division.	10-	Rainfall,	This week.	Previous week.	Character of the weather, condition of crops, etc.
2		3	4	5	6
		Inches.			
Darjeeling		(n)	8	8	Weather seasonable. Fodder and water are sufficient.
Kurseong		15.34	12	11	Transplantation of marua is progressing. Import and export of rice are normal. Prospects of standing
Siliguri		11.73	10	10	crops are fair. Condition of jute fair. No damage., Steeping water ample. Height 41 to 61 feet. River level same as last year. Rainfall ample.
Kalimpong		10.93	61	(n)	reversame as last year. Tourism surpre-
D compan		12.41	11	11	Weather seasonable. Prospects of standing crops are
Rangpur		12 - 64	12	. 12	fair. Transplantation of aman paddy continues.
Nilphamari Kurigram		11.84	10	10	or import. Condition of jute plants not healthy. Steeping water ample. About 8-anna crops harvest-
Gaibandha		5 · 32	11	11	ed. River level 1 foot lower than last year.
Bogra	••	2-46	11	11	Weather condition quite layourable for transplanting aman paddy. Owing to the rise of river Jemna some damage has been done to aus paddy near Panchbib. Fodder and water are sufficient.
Pabna Sorajganj		2·19 2·57	11	11	Weather seasonable. Condition of standing crops is fair. Harvesting of aus paddy and jute continues. Fodder and water are sufficient. Condition of jute healthy. Steeping water sufficient.
Malds	••	5 ·89	10}	101	Weather rainy. Its effects on agricultural operations are tavourable. Fodder and water are available. Some damage done by flood to the bhader crops of Deara sides.
Cooch-Behar	••	10 - 59	13 <u>Å</u>	13 Å	Weather seasonable. Transplantation of harmants seedling, harvesting of autumn paddy and cutting, steeping and washing of jute continue. Prespects of standing crops are fair. Fodder and water are sufficient. Cattle-dosesse is reported from Mckliganj and Dinhata.
Dacca		2.76	11	11	Rainfall at North Sadar (Kapasia) 6-00. Weather seasonable and its effects on the agricultural operations are good. Prospects of standing crops
Manikganj	••	7 · 80	101	11	appear to be fair. No large export or import. Condition of jute plants is on the whole good. About
Narayangan	••	9 · 21	111	111	9-anna crops harvested. Fodder and water are sufficient.
Munshiganj	••	4.11	1 "	119	
		1			

Serial	District and sub-		Price of community per seers, pe		
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			·
22	Mymensingh	2.92	10	10	Weather rainy. Harvesting of jute and paddy and
	Jamalpur	1.77	111	114	of standing crops is fair Fodder and
•	Tangail	0.20	101	101	No damage Steeping water sufficient Discourt
	Netrakona · ·	4.82	104	10 <del>1</del>	lower than last year. About 6-anna crops
	Kishorganj	1 · 27	111	111	
23	Faridpur	1.43	101	10 <del>1</del>	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient. Condition
	Goalundo (Raj- bari).	2 · 14	10	10°	of jute plants fair. Steeping water ample Slight damage reported. About 6-anna crops harvested.
	Madaripur	8 · 21	11	102	
	Gopalganj (a)	6 • 29	10	10	
24	Bakarganj (Barisal).	1 • 28	10	10	Weather seasonable. Prospect of standing crops is good at Sadar and Pirojpur while it is fair at Patuakhali and Bhola. Cattle-disease is reported
	Pirojpur	8 • 54	10-₩	10	from Patuakhali. Fodder and water are sufficient. Condition of jute plants good. No damage.
	Patuakhali	7 • 66	111	111	Steeping water ample. Height varies from 5 to 9 feet.
	Dakshin Sha- bazpur (Bhola).	2.53	10	10	
25	Chittagong	3 ·14	{10 11*	10*}	Weather seasonable. Hervesting of aus and transplantation of aman crops are in progress Fodder and water are sufficient. Panga sait sells at 13 sees.
	Cox's Bazar	2.69	10	10	at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	1.81	10	(n)	Weather cloudy. Prospects of standing crops are fair. Condition of jute plants is healthy. Steeping
	Brahmanbaria	1.00	10	(n)	water is ample. About 8-anna crops harvested
	Chandpur	1.12	11	(n)	
27	Noakhali	1.17	101	101	Weather seasonable. Heavy rain in Feni caused damage to standing aus crops and retarded trans-
	Feni	8.88	102	102	plantation of aman paddy seedlings. Prespects of jute plants are good.
29	Chittugong Hill Tracts.	1.44	10	10	Weather seasonable. Prospects of standing crops are fair. Cattle-disease reported from Mong Circle has not yet subsided.
29	Tripura State	1-63	12‡	131	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in Sabroom division. Aus and winter paddy seedlings are reported to be damaged by flood in Khowai, Belonia, Amarpur and Kailashahar Divisions. Cotton sells at Rs. 7 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8. Condition of jute healthy. No damage. Steeping water ample. Height varies from 5 to 12 feet. Harvesting commenced.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

(a) Not reported.

• Burma rice.

IRRIGATION DEPARTMENT, BENGAL.

year 1935-36.	up to end of July 1935.
official	to end
ţ,	dn
Irrigation operations for the	Area leased for irregation

	Season leases. Rainfall, 1935-36. Rainfall, 1984-35.	Khariff.  Sugarcane. Sungle water- Ing.  Jingle water- Ing.  Grand Total.  Up to end of Under month.  Under month.	es. Inches. Inches. Inches. In	5,359 14.61 26.25 10.20	9.88		:	1,49,649 1,73,293 6,30 16,67 7,00 2 545 6,04 14,292 11,23 24,35 11,35 2	345 Line 418 Lixt.495	30.270 30.270 44,622	5.25 12.39 8.22 27.53	31(a) 1x 49 7,387	36,060 345 1.56,605 1.93,278	
Deta	-90		1	5,278 81 . 353 71		-	<del> </del>	23,554 1,4	31,042 1,55,40%	14.352 31.27.1			36,673 1,56,060	
the to to to to to to to to to to to to to	nes of marical nes of nes of nes of	Discharge utilities of the population of the population of the tip to the tip to the month.  Approximate a the tip to the tip to the tip tip to the tip tip tip tip tip tip tip tip tip tip	usecs Acres. Acres.	95 4.494 9.703 20 398 437	:	4.892 10,140	:	776 49,386 20,680 275 3,635 7,049	53,021 27,720	27,729 9,502	23 1.857 7.333	7,333 6,795	39 770 45 202	
	dlach:	Estimated full Average disc	Cusecs Cusecs	1,411 118 522 31	:	:	:	2,000 1,051 1,000 27%		:	129 23	:	:	
		Canal.		Midnapore Panskura	Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding period last year	Damodar Canal proper Eden Canal proper	Total Damodar Canal	Total of the corresponding period last year	Bakreswar Canal	Total of the corresponding period last year	GRAND TOTAL	GRAND TOTAL OF THE
		District.		Midnapore	Ножта			Burdwan and Hooghly.			Birbhum			
		Circle.					South.	¥ \$						•

\*Including 3 for hot weather.

Approximate area of land irrigated during the year up to the end of the month, Acres.

Personal Assistant to the Chief Engineer to the Government of Bengal. J. F. RUSSELL,

(a) Unauthorised irrigation.

Calcutta, the 24th August 1935.

Salbund Canal

Vital Statistics for the month of February 1935 of the

			Populatio accordin	n under regin ng to consus o	stration of 1981.	Birth register			•						De
Diatriota.	No.	Towns.	Male.	Female.	Total.	Number regis- tered (ex- cluding stili- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria,	Enteric fever.	Measles.	Belapsing fever.	
Burdwan	1	Burdwan	23,485	16,138	89,618	33	8				5				-
outuwan	2	Raniganj	9,162	7,211	16,878	22		2			1				١,
	8	Asansol	18,710	12,576	81,286	37					1				
irbhum	4	Suri	6,089	4,819	10,908	7	1	2	••						
ankura	5	Bankura	17,280	14,423	81,708	23	8	1			6			••	
	6	Vishnupur	9,767	9,929	19,696	13		Ð	••					••	ĺ
	7	Sonamukhi	5,837	5,652	10,989	29		7	••		1	••		••	
ldnapur	8	Midnapur	17,807	14,214	82,021	51		8	2						
	9	Ghatal	6,422	5,978	12,400	27	••	4	1		1	••		••	
ooghly	10	Hooghly- Chinsurs.	18,799	18,885	82,634	63	3	8	3		1	1			
	11	Bansberia	9,797	4,424	14,221	22	2		••		1				
	12	Serampur	23,985	15,071	89,056	50	1	5	••		2	1			
	13	Rishra- Konnagar.	17,628	9,340	26,868	24			••			1		••	
	14	Baidyabati	10,869	8,117	18,486	36	2	3	••			••		••	
	15	Bhadreswar	14,938	8,054	22,992	44		3	2		••	••		••	
	16	Champdani	17,497	7,868	25,365	42		••	••	••	••			••	
owrah	17	Howrah	145,120	79,753	224,878	442	30	41	12			15	2		
	18	Bally	20,944	9,408	30,347	31		2	••		8				
-Parganas	19	South Suburban.	22,188	17,316	88,499	99	1	12	••		2	3			
	20	Tollyganj	14,800	9,676	24,476	41		2			1	2	'		
	21	Budge- Budge.	15,514	8,669	24,188			6	••						
	22	Baranagar	23,116	13,984	87,050		1	5	••		1				
	28	Kamarhati	20,107	10,247	80,854	1 .		6	1	••				••	
	24	Rajpur	5,788	5,645	11,483	1			1		1				l
	25	South Dum- Dum.	11,983	6,488	18,471	32	"	11	1		^				
	26	Barrackpur	16,320	9,075	25,395	19		2	••						
	27	Panihati	6,788	4,961	11,699			1							
	28	North Bar- rackpur.	9,751	6,507	16,258		"	1	2			"	"	••	
	29	Titagarh	9,282	15,882 4,751	49,584 14,083	Ī	1	1							
	80		20,123	10,785	30,908	i	4				::	::	::	::	
	32	1	12,188	1	16,770	1		8	5	::		::	::		
	88		10,113	1	15,000	1									
	84	1 -	60,134	24,841	84,978	120		2	8		1	2	2		
	85	Basirhat	11,106	10,181	21,287	60	3	4			2				
	86	Baduria	7,169	6,508	18,677	27	"	:-			••				
Calcutta _	. 87	Calcutta	814,948	881,786	1,196,784	1,834	190	289	121		48	45	10		
Nadia .	. 8	Krishnagar	19,807	11,477	24,284	35	1			<b> </b>	2	l			
<del>.</del>	81	1	8,912	1	18,861	i	1			::	7	¨1			
	40	Ranaghat	6,884	5,061	11,896	16	1				8				
	1	Santipur	12,016	12,976	24,995	2 48	8	1	1	1	1	1	1		Т

towns with a population of 10,000 and over in Bengal.

regist	ered.					•											
	ferur.	itery.	i i	Pregnonia.	3	respira- discusce.	Injuries includ- ing suicide.	Deaths from child-birth.	Other causes.	Tot	al of all co	Allecs.	Total o	of corresponds of previous year.	onding rious	No.	Towns.
Influenza.	Other fevers	Dysentery	Diarrhosa	Paed	Phthisis	Other r	Injur	Child	Octo	Male.	Female.	Total.	Male.	Female.	. Total.		
1	2	3	8			6	ı		28	85	21	56	23	22	45	1	Burdwan.
	2		1	2		4		1	18	14	17	31	17	11	28	2	Raniganj.
	2	2		8	8	3	1		23	16	22	<b>8</b> H	10	8	13	8	Asansol.
				2	"	1		1	2	1 1	4	8	7	1	8	4	Suri.
		2		2		1	1		7	18	7	20	25	15	40	5	Bankura.
	7			2	1		1		6	14	12	26	23	20	43	6	Vishnupur.
	4		8	2			1		11	12	17	29	16	16	32	7	Sonamukhi.
1	3	3	2	5	,				11	20	16	86	24	16	40	8	Midnapur.
ļ	3		8	3	5				5	16	v	25	p	14	23	9	Ghatal.
	13	3	1	2	8	8			30	39	37	76	28	24	62	10	Hooghly-
	l			1	۱.,	2			5	6	4	s	5	2	7	11	Chinsura. Bansberia.
	2	4	8	4	4	9	2		111	23	24	47	22	17	39	12	Seramput,
	3	1	5	1	1	2		1	5	9	11	20	11	5	10	18	Rishra- Konnagar.
	3		1	3					16	13	13	26	10	7	17	14	Baldyabati.
	4		2	4		2			7	14	10	24	7	7	14	15	Bhadreswar.
••	3		1	2					3	5	4	v	Ð	12	21	16	Champdani.
												<b>4</b> 114	****				
••	7	86		80 2	22 1			::	210	354 16	282 7	636 23	809 13	228 15	537 28	17 18	Howrah. Bally.
								"								10	Daily.
••	5	8	6	4	2	3	2		17	28	• 32	60	26	22	48	19	South Suburban.
••	2	1		1	1	1			6	7	10	17	10	13	23	20	Tollyganj.
••	10	7	3	2		Б	1	1	11	20	26	46	15	17	32	21	Budge- Budge.
••	5	6	3	6	8	7	1	2	21	25	36	61	83	33	60	22	Baranagar.
••	7		1	2	8	3	••	1	7	38	18	31	20	14	34	28	Kamarhati.
••	3	1	٠٠.	2		1		••	2	7	3	10	11	7	18	24	Rajpur.
••	1	1	1	2	"	4	. 1	••	4	14	13	27	9	10	19	25	South Dum- Dum,
••	3			4		3	1	1	1	6	9	15	5	1	6	26	Barrackpur.
••		2	1	2	2	2 6			7	10	7 16	17 29	9 11	5	15 16	27	Panihati.
	51				1	1			2	13	21	56	22	16		28	North Bar- rackpur.
••	2					1	2	••	9	35 9	9	18	4	4	38 8	29	Titagarh. Garulia.
	2	1	••	2	1	2		1	6	13	7	20		3	7	80	Naihati.
٠.	8	1	1	1		1			1	15	6	21	7	1	8	32	Halisahar.
••	6		2				1	••	8	4	8	12	8	3	11	88	Kanchra-
٠.	25	2	ь	8	1	8	1	1	10	36	30	66	42	80	72	84	para. Bhatpara.
••				8	4	1		1	10	14	11	25	16	8	24	86	Basirhat.
••	8	1		1		1			1	8	6	12	6	3	9	86	Baduria.
230	115	118	84	225	264	445	58	1	1,193	1,788	1,423	3,211	1,789	1,236	3,025	87	Calcutta.
	5	1		2	1					8	12	15	10	5	15	88	Krishnagar.
	21	8	2	10		8	1		14	43	54	97	32	26	58	89	Nabadwip.
				2		1			1	5	2	7	6	3	9	40	Ranaghat,
••	10		2	5	1		8	2	18	11	31	42	20	23	43	41	Bantipur.
		1				1	1	1	- 1	1	1	į	- 1			- 1	

## Vital Statistics for the month of February 1935 of the

			Populatio accordin	n under re g to census	gistration of 1931.	Birth registes			•					:	Desthe
Districts.	No.	Towns.	Male.	Female,	Total.	Number regis- tered (ex- cluding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Kalaria.	Enterio fever.	Meaules.	Belapsing fever.	Kala-agar.
Murshidabad	42	Berlampur	15,106	12,237	27,403	48	2				1	<b>.</b>	-	-	-
	43	Jiaganj- Azunganj.	5,774	5,224	10,998	y									
	44	Kandi	6,408	6,213	12,616	20									
	45	Jangipur	6,283	6,513	12,796	18	٠٠.		ı						
Jesanre	46	Jemore	7,084	4,272	11,356	17					1	1			:
Khulna	47	Khulna	11,968	7,152	19,120	14		6		l	1	1		۱	١.
	48	Satkhira	6,071	5,170	11,241	21		1					<b> </b>		
Rajshahi	49	Rajshalii	15,178	11,886	27,064	54	1								١
Dinajpur	50	Dinalpur	11,763	7,393	19,156	19	1				1				
Jaipaiguri	51	Jahaiguri	11,995	6,967	18,962	21									
Darjeeling	52	Darjeeling	12,101	9,081	21,185	77	3				2				
Rangpur	53	Rangpur	12,808	7,941	20,749	30	2				2				1
Bogra	54	Bogra	8,678	6,141	14,819	44		1							
Pabna · ·	55	Pabna	11,970	9,934	21,904	26	··.				2				
	56	Sirajganj	17,981	14,486	32,467	22	,	2	2		14				
Malda	67	English Bazar.	9,387	7,520	16,907	-	''				2				
	<b>6</b> H	Nawabgani	7,497	8,329	15,826	47	3	••					9		
Daoca	50	Dacca	79,365	59,153	138,518	374	12	2	2		٠٠.	3			,
	60	Narayanganj	21,526	12,663	34,189	121	2	1							٠٠.
Mymensingh	61	Mymensingh	10,733	10,747	30,480	47	1	1	۱	١	۱	,	۱		
	62	Netrakona	6,848	4,132	10,980	31	<b> </b>	2	1		۱	l			
	63	Jamalpur	12,629	10,448	23,077	76						۱			,
	64	Sherpur	10,545	9,002	19,547	64	1				1				,
	<b>6</b> 5	Kishorganj	P,024	6,813	<b>f</b> 5,487	26	1								
	66	Bajitpur	5,632	6,018	11,650	32				۱					
	67	Tangall	8,739	7,343	16,082	27	1				1				2
Faridpur	68	Farldpur	9,427	6,089	15,516	16	1	5			8			••	
	69	Madaripur	15,204	11,690	26,894	28									1
Bakargani	70	Barisal	23,588	12,128	35,716	23	1		1						2
	71	Pirojpur	6,062	4,897	10,959	40		1					1	٠.	1
Chittagong	72	Chittagong	85,049	18,107	53,156	111	2	3		••	1				: ا
Noakhali	78	Noakhali	7,808	5,255	18,068	23									
Tippera	74	Comilla	18,530	12,835	81,865	33		1							
	75	Brahman- baria.	13,973	12,689	26,602	100	3	2					1		
	76	Chandpur	11,443	5,395	<b>16,83</b> 8	19	2						1		
		Total of month.	2,051,552	1,194,305	8,245,857	5,421	292	500	166	••	126	77	26	 	
_	•	Total of cor- responding month of previous year		••		5,638	253	141	294		199	97	38	1	39
•		Increase + or decrease	••			-217	+89	+ 859	- 128		- 78	-20	-12	1	+4

Remarks.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The virial statistics of municipalities with a population of less than 10,000 have been excluded from this statement and 1918.

3. The birth and death ratios per mille per annum have been omitted from this statement according to Government of India

towns with a population of 10,000 and over in Bengal.

registe	red.					•											
	Other fevers.	stery.	Per.	Pneumonia.	is.	r respira-	Injuries including suicide.	Deaths from	CAUBEL .	7	otal of all	Chuses.	Tota mo	l of corres onth of pr year.	sponding revious	No.	Towns.
Influenza.	Other	Dysentery	Diarrhose	Phee	Phthisis.	Other	Ind	Death	Other	Male	Frmale	Total.	Male.	Female.	Total.		
	13	. 2	.   .		o	2	2		12	30	13	43	15	14	29	42	Berhampu
		1	.		2				2	4	1	5	4	y	18	43	Jinganj-
	3					1	1		2	1 4	2	0	3	4	7	44	Azimgan Kandi.
٠	4	1					1	1		4	2	6	6		9	45	Jangipur.
٠	2	:   ı	.   :		ւ	5			5	11	7	18	6	1	0	46	Jessore.
••		1.				1 .	Ι.	1	١.	١	1						
	4	1	'  ··	1	<u>'</u>   "	2	1 2	1	3	12	7	22	8	U	14	47	Khulna.
	4	ł	1		2		1	1	8	ا ا	9	13	3	9	12	48	Satkhira.
••	1	1					::	1	2	"	8	14	15 12	21 5	36 17	49	Rajshahi. Dinajpur.
••	1	1	\	1	`	1	",	"1	1	1 7	2	9	12	4	16	50 51	Jaipaiguri.
••	23	1	'	`  ``;	1	1	1	1	17	20	24	53	23	24	47	52	Darjeeling.
•	4	1	1			1	2		3	10		14	10	8	13	58	Rangpur,
••	7	1				ı		3	8	11	12	23	10	5	16	54	Bogra.
	1	1	1		1		1	2	7	5	8	13	9	ь	14	55	Pabna.
••	5				3	1	2		6	18	17	35	25	16	41	56	Sirajganj.
	3	1			1		1		4	υ	6	15	17	8	25	57	English Bazar.
	۱	1	1	.   2		1	l	1	0	16		24	16	ا د	24	58	Nawabgan
••	12	10	7		1	43	6	5	66	113	81	194	122	92	214	60	Dacca.
	7	2	2	1	1	1		1	80	31	17	48	31	30	61	60	Narayan- ganj.
	15	۱	2	2		2		1	11	19	16	35	15	7	22	61	Mymonsing
	3	۱	1	1	1	۱	5		2	5	10	15	7	5	12	62	Netrakona.
	5	1	1	1 4	2				10	14	10	24	1.3	15	28	63	Jamaipur.
	3			١	2			1	11	7	12	19	18	21	30	64	Sherpur.
	3	1	2			1			6	6	7	13	6	9	15	65	Kishorganj
	3						1		1	3	2	ь	4	7	11	66	Bajitpur,
• •	1			4				:	3	8	3	1.1	13	7	20	67	Tangail.
• -	2			1			••		5	11	10	21	3	10	13	68	Faridpur,
	6	2				3	••		8	ย	6	15	10	0	16	69	Madaripur,
••	24	1					1		14	23	20	43	y	0	15	70	Barisal.
• •	6					:	2		5	ย	10	10	7	ø	16	71	Pirojpur.
••	23	6		١ ،	2	2	2	2	30	43	34	77	28	21	49	72	Chittagong.
	4						••	••	1	3	2	ь	2	3	5	73	Noakhali,
٠.	;		8						13	7	10	17	9	5	14	74	Comilia.
	5	2	2			1	••	1	11	13	12	25	24	23	47	75	Brahman- baria.
	1			1		1	••		2	4	2	. 6	9	8	17	76	Chandpur.
41	545	290	168	499	348	692	123	85	2,087	3,265	2,701	5,966					
	637	314	261	582	317	654	115	48	1,756	3,204	2,355	5,559				•	
-				- <u>-</u> -	-					-,							
175	- 92	- 24	93	-83	+31	+ 38	+8	- 13	+ 331	+61	+ 346	+ 407					

District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only heavy lated in the returns for districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February Edscation Department letter No. 98, dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S. (ERG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

## Vital Statistics for the month of February 1935 of the districts

			Populatio according	n under regi to census	stration of 1981.	Birt registe	hs red.		•					Deat	iha
Division.	No.	Districts.	Male.	Female.	Total.	Number regis- tered (ex- cluding stili- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measter.	Relapsing fever.	Kala-azar.
Burdwan		Burdwan	763,584	724,888	1,488,422	3,405	52	81	4		1,011	5	1		11
	2	Birbhum	466,598	470,048	936,646	2,728	106	66	6		725	26	2		
	8	Bankura	524,690	524,643	1,049,883	2,323	16	39	3		538	13	3		١,
	4	Midnapur	1,392,796	1,361,876	2,754,672	7,193	179	589	17		1,327	33	7		
	5	Hooghly	479,217	455,416	934,638	2,734	9	139	19		530	54	1		,
	6	Howrah	488,011	410,636	843,647	2,152	24	346	9		109	2		3	
Presidency	7	24-Parganas	1,154,286	1,074,531	2,228,817	6,294	83	1,250	12		228	1	4		36
	8	Nadia	720,894	678,608	1,399,502	4,962	93	99	1		1,661	11	1	10	1
		Murshida-	649,857	657,007	1,306,864	4,275	185	61	8		1,235	10			10
	10	bad. Jessore	864,362	795,446	1,659,808	4,251	184	134	2		1,518	16	17	-	1
	11	Khulna	839,612	762,175	1,595,787	3,884	93	137			029	33	45		N
ltajshahl	12	Rajshahi	726,117	675,837	1,401,954	4,963	272	48			1,843	12	18		11
	13	Dinajpur	912,320	823,947	1,736,276	5,204	357	175	20		1,488	52	17	22	13
	14	Jalpaiguri	521,824	442,571	964,395	2,810	140	2			484	7	3		
	15	Darjeeling	158,030	140,420	298,450	909	40				158		2		1
	16	Rangpur	1,343,786	1,230,250	2,574,036	8,958	514	32	27		2,068	51	27		15
	17	Bogra	548,496	523,104	1,071,600	1,557	υσ	2	1		464	1	12		
	18	Pabna .	709,076	682,207	1,891,283	3,945	225	27	14		1,061	27	2	2	2
	19	Malda	510,421	510,612	1,021,033	3,448	28	46	7		1,342	4	1		4
Dacoa	20	Dacca	1,642,626	1,617,244	3,259,870	9,355	231	202	22		882	16	19		,
	21	Mymensingh	2,594,444	2,408,565	5,003,009	15,620	685	180	10		1,748	18	15		6
	22	Faridpur	1,181,717	1,138,088	2,319,805	7,265	248	135	8		1,085	16	6		
	23	Bakarganj	1,475,688	1,416,687	2,892,375	8,614	100	865	4		568	25	12		1.33
Ohittagong	24	Chittagong	837,839	906,043	1,743,882	4,077	256	88	Ð		<b>3</b> 58	39	11	•	4
	25	Noakhall	851,010	842,646	1,693,656 3,034,870	5,450 10,595	375 496	74 511	11		382 518	13	7	l	14
	26	Tippera Chittagong Hill Tracts.	1,551,694	1,483,176	3,039,670	10,585	4,500	511	•		318		•		N
		Total of month for Bengal.	23,875,876	22,779,347	46,655,223	136,089	5,096	4,828	213		23,953	495	235	44	1,22
		Total of correspond- ing month of previous year.	••		••	134,929	4,198	1,906	756		33,177	470	301	191	1,10
•		Increase+ or de- crease		••	••	+1,160	+898	+2,922	-543		-9,224	+ 25	- 66	-117	+11

Remarks.—1. The above table is compiled from returns collected by the Subdivisional Officers and submitted to the Director of Individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with 3. Divisional totals and the birth and death ratios per mille per annum have been omitted from this statement according to

excluding towns with a population of 10,000 and over in Bengal.

anza.	Other fevers.	Dyentery.	Diarrhose.	Paeumonia.	<u>.</u>	Other respira-	Injuries includ-	Deaths from	Other causes.	Tot	al of all	сацьсь.	ing	l of corr mon revious	espond- th of year.	No.	District
Influenza.	Othe	A	Diam	- A	Phthisis.	Other Page	Indi	Desc.	Othe	Male.	Female	. Total.	Male	Fe- male	Total		
	6 616	31	9:	2 150	56	72	18	12	421	1,349	1,256	3 2,605	1,684	1,651	3,236	1	Burdwan
	3 654	2	7 1:	3 6	26	110	20	14	198	1,008	943	1,951	1,225	1,240	2,468	2	Birbhum
1	1 56:	31	3 15	5 12:	2 48	5 56	20	23	380	1,013	974	2,017	1,314	1,230	2,550	8	Bankura
1	н 1,36	3 198	5 28	i 33	51	98	91	50	1,05	2,848	2,660	5,508	3,242	2,948	6,190		Midnapu
1.	228	2	12	3 23	5 53	5 58	26	15	247	899	878	1,777	1,038	923	1,961	6	Hooghly.
:	3 267	31	23	1 6	5 54	82	36	12	222	756	714	1,474	641	599	1,243	6	liowrah.
	1,45	5	3 10	7 144	72	: 61	75	20	632	2,236	1,928	1,161	1,845	1,684	3,529	7	24-Parga
5:	360		3 2	2 183	28	28	40	42	382	1,587	1,312	2,899	1,766	1,475	3,241	8	Nadia.
:	2 414	10	, ,	29	12	20	25	23	377	1,201	1,056	2,267	1,475	1,284	2,759	P	Murshida
	407	14	14	8(	33	38	34	42	355	1,442	1,278	2,720	1,765	1,502	3,267		bad. Jeanore.
27	450	88	34	72	31	43	84	35	493	1,181	1,045	2,226	1,105	992	2,097	10	
4	387	15	18	49	17	22	24	48	468	1,608	1,376		1,742	1,549	3,291	11	Khulna,
16	1,112	36	59	276	68	59	21	87	24×	2,054	1,810	3,894	2,380	2,142	4,531	12	Rajshahi
10	483	21	89	269	43	34	8	54	200	901	761	1,662	1,032		'	18	Dinajpur
15	211	15	,	39		13	١.	5	101	312	303	615	`	775	1,807	14	Jalpaigur
1		29	44	142		65	20	97	241				334	316	650	15	Darjeelin
	162	14	10	21	5	8	9	3		2,517	2,063	1,580	2,954	2,631	5,585	16	Rangpur.
16	1	14	17	104	l	31	31	ļ	91	433	375	808	1,051	1,054	2,105	17	Bogra,
1				1	10	ł	1	39	272	1,184	1,091	2,275	1,854	1,720	8,574	18	Pabna.
	260	5	8	20	11	9	21	28	216	1,124	903	2,027	1,462	1,292	2,764	19	Malda.
2	1,296	111	49	110	42	137	40	73	918	2,141	1,867	4,008	2,453	2,216	4,669	20	Daces.
16	2,688	57	50	76	104	97	61	106	1,271	3,467	3,091	6,558	4,199	3,740	7,939	21	M ymensing
	1,011	114	48	112	46	68	48	48	629	1, <b>8</b> 39	1,586	3,425	2,665	2,517	5,182	22	Farldpur.
13	1,816 1,816	215 29	74 30	334 85	54	239	46	56	1,010	2,565	2,408	4,963	2,818	2,662	5,480	28	Bakarganj
15	1,198	85	51	70	13 20	70	48 39	31 53	200 498	1,482 1,850	1,333 1,311	2,815 2,661	1,529 1,647	1,458 1,538	2,982 3,085	24 25	Chittagons Noakhail.
l Peur	1,463		97	60	55	84	57	55	1,218	2,307	2,150	4,457	2,120	2,038	4,158	- 1	Tippera.
4 7 1																27	Chittagons Hill Track
256	22,789	1,451	1,680	3,202	1,018	1,573	952	1,080	12,341	40,824	36,506	77,330					
10	26,765	1,627	1,569	3,590		1 #54	-011										
	~~,. 00	4,027	1,509	0,090	847	1,654	911	1,005	14,148	47,255	43,078	90,333					
54	-3,976	-176	+111	- 388												-	•

blie Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for loss of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February 1918.

R. B. KHAMBATA, M.B.C.S. (ENG.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 17th August 1935.

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

1935.
August
24th
3
Calcutta,

£ 0 .	.latoT	199	973 ·	132	89	8	:	•
ng wee	Female.	808	110	69	\$3 *	7.	:	П
Spond the pr	Mele.	98	116	. #	8	21	:	ø
	Total.	88	128	147	69	8	12	15
al of al	Female.	962	29	2	8	71	l~	10
Į,	Male.	1586	17	8	<b>3</b>	11	K)	10
, non	Othor cau	27.1	49	97	rig C	<b>t-</b>	8	n
froin th.	Desths child-bir	, n	64	+	Ħ	:	:	:
.abto	ine Suib	11	ÇI	က	-	:	:	:
-gilda .sound	Other re	31	ဗ	1	13	:	:	H
	Phthleis.	*\$	:	13	N	-	:	:
.al	Paeumon	57	က	۰	11	69	:	:
	Distribusa	Ħ	-	16	ю.	73	*	-
•,	Dysentery	17	1	1	7A	H	:	:
ers.	Other for	1	8	6	•	10	64	<b>x</b>
	.exa>nBaI	90	:	:	:	<b>~</b>	:	:
	Kala-ala X	¢1			•	:	:	:
	itelapaing fever.	:	:	:	:	:	:	:
	M canlos.	¢1	:	:				:
AOL'	Enterio to	×						
	Malaria.		;	<del> </del>	~~~~	:		:
(ankja	Cerebro		•	:	:	:	:	:
	Plague.					<u> </u>		:
	xoq-llam8							· :
	Cholera.							
1								:
-lilas	formore tored (e ding hirths).	412	116	108	09	63	8	31
		596 5	8	878	518	976	.872	53,156
	Total	1,140,4	382	<b>5</b> 2				
	emak.	362,045	178,136	70,753	69,163	24,841	19,741	18,107
				.120	306,	7	131	35,049
	¥	7.78,			2		8	
Cowns.		aleutta	sensol Mining Bottlement	Howrah	Dacos :		Garden Reach.	Chittagong
		<u>5</u>	<b>4</b>	**	<del>-</del>		• —	*
		•	:	:	:			:
Districts.		Calcutta .	Bardwan .	Hoursh	Dacos			Chittagong
	See and see an	Mumber   Personal Property	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Colorina   Colorina	1	10   10   10   10   10   10   10   10	100   100	100   100

#### Wholesale prices-current of feed grains, gur, etc., in the undermentioned marts of Bengal for the first half of August 1935.

			Paddy	local (best o	quality).	Paddy lo	cal (commor	quality).	Rice ic	ocal (best qu	ality).
Marte	•		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- aponding return of last year.
1			2	8	4	5	6	7	8	9	10
			Rs. s. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. , p.
Calcutta ··	••		2 10 0	290	2 10 0	2 8 0	2 7 0	2 4 0	5 12 0	5 12 0	5 5 0
Burdwan .	••	••	2 2 0	2 2 0	1 15 0	200	2 0 0	1 13 6	4 10 0	4 10 0	4 15 0
(idnapore	••	••	2 2 0	2 2 0	2 2 0	1 14 0	1 14 0	1 12 0	4 4 0	4 4 0	<b>3</b> 8 0
hittagong	••	••	1 18 0	1 13 0	1 12 0	1 11 0	1 11 0	1 10 0	5 0 0	500	4 14 0
()a008 · ·	••	••	2 5 0	2 5 0	2 4 0	2 2 0	2 2 0	2 2 0	3 14 0	3 11 0	480
shna · ·	••	••	2 6 0	260	200	<b>2</b> 1 0	210	1 12 0	4 12 0	4 12 0	4 6 0
Kangpur	••	••	2 0 0	1 14 0	2 4 0	1 14 0	1 12 0	1 14 0	5 8 0	5 8 0	500
ierajganj (Pabna)	••		••	••	••	••					
erisabari (Mymensin	gh)		••	••					••		••
Narayangani (Daoca)	••		••	••	••						

				]	lice	loc	al (co	mn	aon	qua	lity	r).					W	ieai	t.							R	₩ (	otte	on.		
	Marts.				ese tur		pre	lox ced tur	ing	sp re	Corr onc tur st 1	lin n	g of		rene		pr	Nex rcec et u	ling	apo ret	urn	ng		tur		pro	lext redi turi	ng			ing
					11			12			13	3			14		_	16		_	16			17			18			19	
				Rs	. a.	p.	Ra	. а.	p.	R	8. E	<b>s.</b> į	p.	R	. a	. p.	R	i. a	. р.	lts	. 4.	p.	Re.	. s.	p.	Ra	<b>a.</b>	p.	R	). A	. p.
'alcutta	••			4	8	0	4	8	0	4	1 1:	2	0	3	4	0	3	5	0	3	4	0	16	×	0	17	4	0	15	8	0
Rardwan	••	'		3	10	0	3	10	0	;	3 1	p	0		٠.									٠.							
Mduapore	• •	••		3	5	6	3	5	6	;	3 4	4	0																ĺ		
hittagong	••	• •		3	12	0	8	12	0	2	3 10	()	n											••							
Darca	••			3	6	0	3	5	0	1	1:	2	0					٠.			٠.			••			• •			••	
Pabna	••	••	••	3	10	0	3	10	0	:	3	7	U								••			٠.			••			••	
Rangpur	• •	••		4	0	0	3	12	0	4	. (	)	0					٠.						••							
ierajganj (Pe	abna)	••			• •			• •								•				ĺ	••			• •			••				
iannabari (M	ymensing	h)			• •																••										
Narayanganj	(Dacca)	••			••		1											٠.		1											

					Coal.		Raw jute	(weighted i	iverage).	Gu	r (sugarcane	).
	Marts.		į	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return,	Next preceding return.	Corresponding return of last year.
				20	21	22	23	24	25	26	27	28
				Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	its a. p.	Rs. a. p.	Rs. a. p.
'alcutta	••			0 6 6	0 6 6	0 6 6	5 6 0	5 10 0	4 2 6	4 10 0	4 10 0	500
drdwan	••			••						4 4 0	4 4 0	4 8 U
ikhaspore					• •					4 8 0	480	4 8 0
hittagong					••					6 4 0	600	680
DECOR	••									580	5 8 6	500
abna	••			••	•					4 2 0 (3 0 0	4 2 0	4.4 0
langpur	••		••	••						{ to	3 0 0 10 •	3 14 0
<sup>jora</sup> jganj (F	'abna)	••	••		••		5 6 0	5 6 0	3 4 0		3 4 0	4 8 0
jarisabari ()	Mymensing	h)	••	••		••	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 12 0 to 6 14 0	3 3 0 to 3 14 0	}		
i ere yengan	j (Dacca)	••	••	••			$\begin{cases} 4 & 12 & 0 \\ 6 & 2 & 0 \end{cases}$	5 0 0 to 6 0 0	3 8 0 to 4 0 0	}		

Dacca, the 24th August 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of August 1935.

						Qu	ant	ity pe	r ru	pee in	see	rs of	igh	ty to	as.			
						c	omi	mon F	ice.									
	Districts and Marts.		A	vera	ge.					Chear	est.						alt.	
,		Present return	.   '	Nez prece ing retu	ed-	Correspond retu of la year	ing rn st	Pres retu		Ne: prec ing retu	ed-	Cor spond retu of la	ling urn ast		esent	pred	ext eding urn.	Corre- sponding return of last year.
		8. CH	- -	8. C	н,	8. 0	Эн.	8. (	Сн.	s. (	Сн.	8.	<u></u>	8	. Сн.	8	. Сн.	8. Ca.
P	RESIDENCY DIVISION.		1															
24-I	Parganas															1		
1	Chetla Hat	10 0		10	l	11	4	11	6	11	6	13	0	1	7 12	1'	7 12	17 9
2	Mogra Hat	9 (	•	9	11	11	0	10	0	10	5	11	13	1	6 0	10	8 0	16 0
8	Calcutta-Boliaghata	8 12	:	8	12	8	6	11	8	11	8	12	5	1	6 0	10	<b>B</b> 0	14 8
Nad	lia																	
4	Goari	8 7		10	0	11	4	11	0	11	7	13	5		4 01		<b>4</b> 0†	13 04
3	Ranaghat	9 4		9	()	11	0	12	4	12	4	14	0	1	4 01	1.	4 0†	13 7 0+
Mu	rshidabad—																	
6	Berhampore · ·	0 8	1	9	8	9	8		0	10	0	l	()	1	4 0		4 0*	14 0*
7	Kandi	9 8	۱'	10	0	12	8	9	12	10	8	13	0		4 8	1.		14 0
8	Jangipur · ·	9 8	3	9	12	11	()	10	0	10	0	11	8	1	<b>5</b> 0	1	50	15 0
Jes	ore—													ر <sub>1</sub>	5 0	h		15 0
0	Sadar	10 8		-	8	12	0		0	12	8	13	0		4 64 4 8		4 8† 4 8	14 80
10	Bongaon	9 1:	2	8	12	11	8	12	0	12	0	14	8	1	3 0	1:	3 0*	13 0
Kh	uln <b>a</b>									١			• •	ر ۲	4 0	1	4 0	} 14 1.4
11	Sadar	10	3	10	8	9	4	11	8	''	8	12	12	1	3 84	1	3 8*	
12	Bagerhat	10	,	11	0	9	8	11	8	11	8	10	O	1	3 8	1	4 0	13 8
E	BURDWAN DIVISION.																	
Bu	rdwan—								6									J3 8
13	Sadar	11	)	11	0	8	в	10		10	8	10	12	]	6 01	1	6 0†	15 0
14	Kalna	9	в	9	6	10	0	10	8	9	12	10	12	1	6 0	1	6 0	16 0 <sup>+</sup>
Bir	bhum																	
15	Suri	10	0	11	0	10		11	0	12	0		0	i	4 0	1	4 0	14 0
16	Rampushat	9	0	9	0	13	0	9	8	10	0	14	0	] 1	6 0	1	6 0	16 0
Bai	nkura—																	14 0
17	Sadar	10	9	10	0	11	0	10	8	11	0		0		4 0		4 0	13 (
18	Vishnupur	10	0	10	0	10	0	10	8	11	0	11	4	1	3 0	1	4 0	13 (

<sup>\*</sup> Karkach.

 $N_*B_*$ —The prices of Karkach and I iverpool salt tally with each other in marts marked  $\dagger$ .

77.

## Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of August 1935.

_				Quan	tity per r	upee in se	ers of eigh	ty tolas.		
				Comm	on rice.				Salt.	
	Districts and Marts.		Average.			Cheapest	•		<b>32.0.</b>	
		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next proced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return or last year.
-	BURDWAN DIVISION—	S. CH.	S. CH.	S. CH.	S. Сн.	S. CH.	S. CH.	8. Сн.	8, Сн.	S. Cu.
Mid	Inapore									
19		9 10	9 10	11 8	12 6	12 6	12 0	14 0	14 0	14 0
20	Contai	11 0	10 0	10 8	12 0	12 0	11 8	16 0	13 0‡	22 0
Нос	oghly—									
21	Sadar	9 8	10 0	11 0	10 0	11 0	12 0	14 8	14 0	16 0
99	Arambagh	11 0	11 0	12 8	11 4	11 8	13 4	$\begin{cases} 15 & 0 \end{cases}$	15 0	15 12
	•••							14 12*	14 8*	14 12*
Hot	rah—				•					
23	Sadar	9 8	10 0	10 0	10 8	11 0	11 0	16 ()	16 0	16 0
24	Uluberia	10 8	10 12	11 8	li s	12 0	13 0	16 ()	16 0	16 0
D.:	RAJSHAHI DIVISION.									
25	shahi Rampur-Boalia	10 0	10 0	10 8	10 8	10 8	12 0	13 4†	13 4†	<b>12 8</b>
26	NY 4	9 12	10 14	10 8	10 8	11 4	11 4	12 0†	12 0†	12 0*
	Dinajpur—Railbazar	10 12	12 0	12 0	12 9	13 4	13 0	13 8†	14 0†	13 07
	Hat. Jalpaiguri—Sadar	10 8	10 0	9 8	12 0	12 0	11 0	1 <b>3</b> 0	13 0	13 0
	jeeling							_		
	Sadar	9 0	9 0	10 0	10 0	10 0	11 0	$\begin{cases} 10 & 8 \\ 0 & 0 \end{cases}$	10 8	10 0
								j 9 0• j	9 0*	υ O•
	Siliguri	10 0	10 0	10 0	11 0	11 0	11 0	12 0†	12 0+	12 0†
	gpur— Sadar	11 0	11 13	11 4	11 0	11 13	11 4	14 12	14 12	13 0
		10 0	10 0	11 0	13 0	13 0	11 8	12 8	12 8	12 8*
	Bogra—Sadar	10 14	11 13	10 8	11 4	12 3	11 4	12 0	12 0	15 Q
	na-									
	Sadar	11 0	11 0	9 0	11 8	11 8	12 8	$\left\{\begin{array}{ccc} 13 & 0 \\ 12 & 47 \end{array}\right]$	13 0	} 13 8†
14								\ \begin{array}{c c c c c c c c c c c c c c c c c c c	13 4* 16 0	16 0
	Serajganj	10 8	10 8	10 0	11 8	11 4	11 4	15 0+	15 6+	15 0*
	Soder	10 0	11 0	11 4	11 0	11 8	11 8	§ 14 8	14 8	14 8
		10 8	*( 0	11 4	11 0	^	"	14 0* 15 0	14 0* 15 0	14 Q* 15 8
37	Balia—Nawabganj	10 12	11 4	11 4	11 14	11 8	12 0	14 8*	14 8*	14 0*

\*Karkach.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

‡ Less manufacture.

# Prices-current (retail) of common rice and sait in the districts of Bengal for the first half of August 1935.

							Que	ntity	per	rupe	in se	ers (	of eigh	ty (	tola	s. 					
							(	Comn	aon I	iće.								<b>0</b>	ı		
	Districts and Marts.				Avera	ge.					Cheap	est.						Sa	it.		
			Pres		Ne: prec in; retu	ed.	spon ret of	re- ding urn last ar.		sent urn.	Nex prece ing retu	xi-	Correpond retu of la yea	ing rn ust		res etu		Ne: prece retu	ding	Corretus spond retus of la year	ling m st
	D		<b>8.</b> C	н.	8. 0	Эн.	8.	CH.	8.	Сн.	8. 0	Эн.	8. 0	Эн.		s.	CH.	8. 0	н.	8. 0	Эн.
_	DACCA DIVISION.																				
	Sadar ··	••	11	0	10	8	10	8	12	8	11	8	13	0		13	12†	$\begin{cases} 13 \\ 14 \end{cases}$	14 0*	} 13	5†
39	Mirkedim		11	0	10	8	10	o	11	8	11	4	12	0		15	0•	14	8+	14	() <sup>4</sup>
Му	mensingh—																				
40	Nasirabad	••	10	0	10	0	10	0	11	4	11	4	13	0		13		l	0.		81
41	Netrakona		10	10	10	10	10	0	13	4	12	4	10	10	{	13	1 8*	11	8	1	12
Far	idpur														1	12	8*	12	4*	12	1'
42	Sadar	••	10	8	10	8	10	3	11	8	11	8	11	8		12	0	12	0	12	O
43	Rajbari		10	0	10	0	10	0	12	0	12	0	12	0		12	0	12	0	12	O
Bal	karganj—														_					١.,	
44	Barisal		10	8	10	8	10	0	12	8	12	0	11	0	$\ \cdot\ $	14 13		15	0 5*	1	() ()
45	Pirojpur	• •	10	0	10	0	10	0	10	2	10	2	10	2		13		13	0†	1	01
(	HITTAGONG DIVISION	ι,																			
	ppera														-	19	13	19	13	19	13
46	Comilla		10	0	10	O	10	0	13	5	10	11	13	5	$\ \cdot\ $		10*	ł	10*	1	10
47	Chandpur		10	4	10	0	10	10	111	0	10	8	12	8			5	1	5	13	; 5
-	akhali	٠.		-															•		, 4.
48	Kalitara Hat		to	0	10	0	9	8	10	8	10	8	11	0			() ()*	13	0 0*	1	() () <sup>1</sup>
49	Feni Hat		10	12	10	12	11	8	12	8	11	8	12	12	}	11 15 10	()	15		14	. 0 . 0'
CIL	ittagong															10	J.	10	J	•	
	Sadar	••	8	0	8	0	9	0	10	10	10	10	12	0		13	0	13	0	13	υ
51	Cox's Bazar		8	0	8	8	11	0	10	0	9	8	12	0		13	0	13	0	13	3 0
52	Chittegong Hill Tr									_				_	1	13	0	13	0	6	8
	Rangamati	••		0	10	0	11	0	11	0	11	0	14	0	1	6	4*	6	4*	13	, 0

<sup>\*</sup> Karkach.

Dacea, the 24th August 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marks marked  $\dagger.$ 

Name of river	and place where	Name of river and place where readings are taken		Hour.		Reading on	Value of zero	Height above P. W D.	Compared with previous day's height	ith previous height	Height above P. W.	P. W. D. datum date in-
					Ī		P. W. D datum	datum.	Rise.	Fall.	1934.	1933.
	)No	Monghyr	:	6 a.m.	•	122.90′	,00.0	122.90′	:	0.20	123.50′	121.50′
Ganges	\_R	Rajmahal	:	" 9	:	82.00,	00.00	82.00′	:	0.20	83-20,	81.50
	ಕ್ರ	Goalundo	•	; ∞	•	22.20'	1 · 409′	23.609′	Ste	Steady	27 · 509′	26.409′
Bhagirathi	. S#	Swarupganj	•	6 р.т.	•	21.05′	00.00	21.05′	0.50′	:	24.04′	25.61′
	Ď	Dibrugarh	:	:		:	304 · 50′	:	:	:	336 · 50′	334.50′
Brahmaputra	Sauhati	auhati	:	:		19.30′	136.958′	156-258'	0.10′	:	160 - 258'	154-758'
	<u>*</u>	Serajganj	:	12 noon	•	38.70	1.509	40.209	Ste	Steady	41.709	39.909
Dhaleswari	Sa:	Sabhar	:	7 a.m.	*:	19.30	, (00)	19.30′	0.05	:	29.55	20.60′
	F	Fenchuganj	•	7 a.m.	:	30.40′	1.509′	31 · 909′	0.20	:	33-309′	31 - 159'
Meghna	-\B	Bhairab Bazar	:	. 9	:	15.96′	1.61′	17.57	.80·0	:	22.69	20.36′
	<u> </u>	Chandpur	•	S-50 р.m.	:	16.83	1.61′	12.44′	Ste	Steady	13.36′	12.28′
<b>La</b> khya	й :	Narayanganj	•	S a.m.	•	21.50′	—5·59′	15.91′	:	0.04,	,   18.08′	16.66′
Madaripur Bhil Route		Takerhat	:	a d e	•	11.00′	9	11.90,	0.10	•	12.35′	11.90′
Damodar	Edilpur	dilpur	•	6 s.m.	:	5.50′	92.58′	98.08	0.67	•	97.41'	98.50

			;		Reading on	Value of zero	Height D. D. D.	Compared with previous day's height.	ith previous height.	Height above P. W. D. datum on same date in-	V. D. datum te in
Name of fiver and pi	Name of fiver and place witte readings are taken.		Hour.		gauge.	P.W.D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.		123 -10'	0.00.0	123.10	0.50,	:	123-70′	121 -70'
Ganges	Kajmahal	:	9		82 .15'	.00.0	82.15/	0.15	:	83 -60.	81-40,
	Goalundo	:	÷	:	)0 <del>5</del> -56	1.409	23.609	Steady	$\hat{\mathbf{q}}$	27.609	26 · 309′
Bhagirathi	Swarupganj	•	8 p.m.		$21.52^{\prime}$	)(i)	21.52,	0.47,	:	,9 <b>7</b> ·56,	25 .35
	$\int D$ ibrugarh	:	į	•	:	3(4 - 50'	•	:	:	336.60′	334.50
Brahmaputra	\ Gauhati	:	:		19-10'	136-9587	157 . 0587	:	0.20	159-858	154:458
	   Serajganj	:	12 noon	:	38-70'	1.50%	+0⋅306.	Ste ady	áþi	41.609	58.709
Dhaleswari	Sabhar	:	7 a.m.	•	19-30'	(H)-()	19-30,	Ď:	Ditto	22.35	20 · 40,
	( Fenchuganj	•	- a.m.	:	30.45	1.5097	31 - 959	0.07	:	33.259	.31.109
Meghna	Bhairab Bazar		., 9	:	16.01		17.65			55.44′	19.28′
	Chandpur	:	9-20 p.m.	:	10.67		12.2%		.: 0·17′	13 ·36′	11.61′
Lakhya	Narayanganj	:	S a.m.	:	; <del>4</del>	.80.0-	15.87.	:	,70.0	1s 2s'	17.08′
Nadaripur Bhil Route	Takerhat	:	3 р.т.	:	) II - (III)	0.00.	, ex- 11	Staly	مأرا	42.50	12.00′
Damwlar	եժվու	:	4: :: m.		<u>'</u>	- · ·			1.42		, 180 - tie,

Statement showing the daily gauge readings of certain rivers at the stations named below for the 4th August 1935.

Name of river and place where readings are taken.	here readings are taken.		Bour,		Reading on	Value of zero	Height Bove P. W. D.	Compared w	Compand with previous day's height.	Height above F. W. D. datum on same date in-	W. D. datum
					gauge.	P. W. D. datum.	datum.	Rise	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	123.40'	0.00	123.40′	0.30	:	123.70	121.70′
Ganges .	Rajmahal	:	" 9	:	82.40	00.00	82.40	0.25	•	83.64)'	81.40
	Goalundo	:			22.30	1.409′	23.709	0.10	:	27 · 609′	.56·409′
Bhagirathi	Swarupganj	:	6 p.m.	•	.50·15	0.00	21.92′	0.40′	:	24+48′	25.10′
	Dibrugarh	:	:	• ***	:	304.50′		:	•	338.40,	334.40′
Brahmaputra .		:	:	***********	18.50′	136-958'	155.758'	•	0.30	159 -758'	154.058′
	Serajganj	•	12 noon	:	38.20	1.509	+0·308	0.107	:	41 - 709'	38.609,
Dhaleswari	Sabhar	•	7 a.m.	• :	19-35	0.03	19.35	0.00	:	95.50,	20.40′
	Fenchuganj	:	7 a.m.	•	30.50	1.509	32.009	.50.0	:	33.209	30.909
Meghna .	Bhairab Bazar	:	" 9	:	16.04	1.61	17.65	ž	Steady	22.36	19 · 19′
	Chandpur	:	10.10 p.m.	:	10.67	1.61′	12.2	a	Ditto	13.36′	13.36′
Lakhya	Narayanganj	•	S a.m.	•	21.62	- 5.59′	16.63	0.16′	:	18.24′	17 · 16′
Madaripur Bhil Route 🕠 .	. Takerhat	•	≠ p.m.		11-16'	.00	11.16′	0.10	•	12.55′	12.15′
Damodar .	Edilpur	:	6 а.m.	:	2.837	92.53	95.41′	:	1.25/	93.08'	98 - 58,

Statement showing the daily gauge readings of certain rivers at the stations named below for the 5th August 1935.

٠					Reading on	Value of zero	Height	Compared with previous day's beight.	h previous ight.	Height above P. W. D. datum on same date in-	N. D. datum e in—
Name of river and plan	Name of river and place where readings are taken.		Hour.		gauge.	P. W. D. datum.	above F. W. D. datum.	Bise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	123 - 70'	0.00,	123.70′	0.30	•	123.50′	121 -80'
Ganges	Rajmahal	:	" 9	:	82.60	0.00	82.60′	0.20	:	83 ·80,	81 -20′
)	Goalundo	:	: oo	•	22.50'	<b>1.</b> 409′	23.909′	0.20	•	27 · 609′	26.209′
Bhagirathi	Swarupganj	:	6 p.m.	•	22.23.	0.00′	55.55	0.30	•	24.60′	25.18'
	Dibrugarh	:	:		:	304 · 50′	:	:	:	339.30	334 · 40′
Brahmaputra	\ Gauhati	:	:	•	18.30	136.958'	155-258'	•	0.50,	159-858'	153.758′
	$\Big\{$ Serajganj	:	12 noon	•	38.80	1.509′	40.309′	Steady	γ̈́ρ	41.809	38.409′
Dhaleswari	Sabhar	:	7 a.m.	:	19.35′	00.00	÷	Ditto  -	0	22.60′	20.30′
	(Fenchuganj	:	7 a.m.	:	30.60	1.509′	32.109'.	0.10	•	33.009	30.709
Meghna	Bhairab Bazar	:	" 9	:	16.04′	1.61′	17.65′	Steady	φĥ	22.28'	.19.19
	Chandpur	:	10-40 p.m.	:	10.67'	1.61′	12.28′	Ditto	0	13.36′	13.36′
Lakhya	Narayanganj	:	8 a.m.	:	21.83′	-5.59/	15 -24′	0.21'	:	18.37′	16.91
Madaripur Bhil Route	Takerhat	:	4.41 p.m.	:	$11 \cdot 2 u'$	0.00	11.20′	0.10	:	12 -60′	12 -25'
Damodar	Edilpur	:	6 a.m.	•	2.17,	92.58	151-15	:	0.66′	94 -58,	69.00

Statement showing the daily gauge readings of certain rivers at the stations named below for the 6th August 1935.

Name of river and pla	Name of river and place where readings are taken.	Hour.		Reading in	Value of 2010 referred to	Height B. W. D	Compared with previous day's height.	h previous eight.	Height above P W. D	W. D datum
						datum.	Rise.	Fall.	1934.	1933.
	Monghyr	6 a.m.	•	123.60′	0.00.	123.60′	:	0.10	123.20′	122.10′
Ganges	Rajmahal	9	:	82.80	0.00	82.80	0.30	•	83.80	81 · 30′
	Goalundo	: &	:	22.50'	1.409′	23.909′	Steady	dy	27 · 609′	25.909′
Bhagirathi	Swarupganj	6 р.ш.	:	29 - 50,	0.00	22.50′	0.28	:	24.70,	25.16′
	Dibrugarh	:	- early a series of the series of the	•	304 · 50'	•	•	•	340.10	334·30′
Bashmaputra	Sauhati	•		17.60′	136.958	154-558'	•	0.70'	159.958	153 · 558′
	Serajganj	12 noon	•	38.70′	1.509′	40.209′	:	0.10	41.909′	38.109
Dhaleswari	Sabhar	7 a.m.	:	19-50′	,06-0	19-50′	0.15	•	22.80′	20.10′
	Fenchuganj	- a.m.	:	30 · 70′	1.509	32.209	0.10	•	32.809	30.609
Meghna	Bhairab Bazar	· ·	:	16-04′	1.61′	17.65	Steady	Ϋ́	22.28	19.11′
	Chandpur	11.10 p.m.	•	10.50'	1.61′	12.11′	:	0.17	13.44′	13.11′
Lakhya	Narayanganj	8 a.m.	:	21 - 79'	- 5.59′	16.20′	:	0.04	18-41′	16.74′
Madaripur Bhil Route	Takerhat	5-18 p.m.	:	11.30′	00.00	11.30′	0.10	•	12.73	12.25′
Damodar	Edilpur	6 a.m.	:	1.93	92.58′	94 - 507		0.25	94.33,	99 · 33′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 7th August 1935.

Name of rive	Name of river and place where readings are taken.		Hour.		Reading on	Value of zero	Height D.	Compared with previous day's height.	h previous ight.	Height above P. W. D. on same date in-	. W. D. datum date in
	4				gauge.	P. W. D datum.	datum.	Rise.	Fall.	1934.	1933.
	$\int Monghyr$	:	6 a.m.	:	123.60′	0.00,	123.60′	Steady	ly.	122.80′	122.70′
Ganges	Rajmahal	•	9		83.00	00.00	83.00	0.20	:	83.75	81.60′
	Goalundo	•	° ao	:	22.40′	1.409′	23.809′	•	0.10	27 · 609′	25.609′
Bhagirathi	Swarupganj	:	6 p.m.	:	29.67	0.00	22.67′	0.17	:	24.86′	25.28'
	Dibrugarh	:	:		:	304.50′	;	•	:	340.90′	334 · 30′
<b>Brah</b> maputra	\ Gauhati	•	:		17.20′	136-958'	154-158'	•	0.40	160.358	152.958
31. <b>Qu</b>	Serajganj	:	12 noon	:	38.60′	1.509′	40.109′	•	0.10	42.009′	37.909′
Dhaleswari	Sabhar	:	7 a.m.	•	19.50′	,00.0	19.50′	0.10′	:	22.85'	19.80′
	$\int \mathbf{Fenchuganj}$	:	7 a.m.	:	30.75′	1.509'	32.259'	0.05′	:	32.809′	30.209′
Meghna	Bhairab Bazar	:	" 9	:	16.08′	1.61′	17.69′	0.04′	:	22.36′	19.11,
	Chandpur		11.35 р.т.	•	10.50′	1.61′	12.11′	Steady	ly.	12.86′	13.03′
Lakhya	Narayanganj	:	8 a.m.	:	21.75'	-5.59,	16.16′	•	,†0.0	18.49′	16.58′
Madaripur Bhil Route	oute Takerhat	:	Sunset	:	11.30′	0.00	11.30′	Steady	Ď	12.80′	12.10′
Damodar	Eddpar	;	6 a.m.	:	61	99.58	94.53	0.33	:	43.83	.02+66
			_	_				_			_

Name of tiver and place where readings are taken.	here readings are taken.		Hour,		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	ith previous eight,	Height above P. W. D. datum on same date in—	W. D. datum ke in—
					gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	123.70	.00-0	123.70′	0.10	:	122.60′	123 -00'
Ganges	Rajmahal	:	" 9	:	83.30′	0.00.	83.30,	0.30	:	83.65'	81.70
	Goalundo	:	; 20	:	22.30	1.409′	23.709′	•	0.10′	27 · 609′	25.409
Bhagirathi	Swarupganj	:	6 p.m.	:	23 .06′	0.00	23.06′	0.39′	:	25.04	25.41
	f Dibrugarh	:	:		:	304 · 50′	•	•	:	340.00	334.20′
Grahmaputra	•. < Gauhati	:	:		16.90′	136-958′	153 -858'	•	0.30	160 -658'	152.758
~	Serajganj	:	12 noon	:	38.50′	1.509'	40 .009′	•	0.10	42.009′	37.609
Dhaleswari	Sabhar	:	7 a.m.	:	19.65′	,000 0	19.65	0.02,	:	22.90′	19.60′
	(Fenchugan)	:	7 a m.	;	30.95	1.509	32.459	0.20	:	32.759′	30.109
Meghna	Bhairab Bazar	:	6 a.m.	:	16.42′	1.61	18.03	0.33	:	22.44′	18.94
	Chandpur	:	12 noon	:	10.00,	1.61,	11.61	•	0.50	12.61′	13.03′
Lakhya	Narayanganj	•	:		•	- 5.59	:	•	:	18.49′	16.49′
Madaripur Bhil Route	. Takerhat	•	Sunset	:	11-40'	0.00.	11 -40′	0.10	:	12.80′	12.00
l'amodar •	Edilpur	:	6 a.m.	:	3.25′	.89-76	95-83'	1.00′	:	93.58	99.83



# The Calcutta Gazette

THURSDAY, SEPTEMBER 5, 1935.

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# SUPPLEMENT.

## Official Papers.

#### CALCUTTA IMPROVEMENT TRUST.

5. Clive Street, Calcutta, the 22nd August 1935.

#### NOTICE.

Notice is hereby given under section 47 (3) of the Calcutta, Improvement Act, 1911, as amended up to 1931, that the Board of Trustees for the Improvement of Calcutta have applied to the local Government for sanction to Improvement Scheme No. XLV (Howrah Bridge Approach—Dalhousie Square North to Canning Street) which was first published in the Calcutta Gazette and in local newspapers on 24th January 1935.

C. W. GURNER, Chairman.

5, Clive Street, Calcutta, the 27th August 1935.

#### NOTIFICATION.

Notice is hereby given under section 7(4) of the Calcutta Improvement Act, 1911, that the councillors of the Corporation of Calcutta appointed by the local Government under clause (b) of section 5 of the Calcutta Municipal Act, 1923, and those returned by the Special Constituencies (the Bengal Chamber of Commerce, the Calcutta Trades Association and the Calcutta Port Commissioners) have re-elected jointly under section 7(1) (c) of the Calcutta Improvement Act, 1911, as modified by the Calcutta Improvement (Amendment) Act of 1926, Mr. Charu Chandra Biswas, C.I.E., whose term of office expires on 21st September 1935, to be a member of the Board of Trustees for the Improvement of Calcutta.

C. W. GURNER, Chairman.

# Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 24th August 1935.

	D	Oate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1	935.					Value of B. M. on Raj. shahi College step = 64.73 P. W. D.
18th	August	• •	••	7 a.m.	60.80	60 · 50	
19th	,,		••	7 ,,	61 · 10	60.60	
20th	"	• •	••	7 ,,	61.30	60.60	Zero of gauge = $0.00$ P. W. D.
21st	,,	• •	••	7 ,,	61 · 40	60 · 60	
<b>22</b> nd	,,		••	7 ,,	61 · 45	60 · 40	
<b>23</b> rd	"		••	7 "	61 · 50	60 · 20	
24th	,,		••	7 ,,	61 · 30	60 · 30	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Gноян, Subdivisional Officer, Irrig.tion Department, Rajshahi.

Rampur Boalia, the 24th August 1935.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 24th August 1935.

		At high	est water.	At lowe	st water.	Commer of-	ncement	Rema	arks.
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
18th August	••	)	•		,	•	ِ ا	17 · 4	17-45
19th ,,	••							17.5	17.5
20th ,,	••							17.6	17.6
21st ,	••	}	Tid	le is not pe	rceptible.		{	17 · 7	17.8
22nd ,,	••							17.95	18.0
23rd ,,								18.0	18.05
24th	••	J					Ų	18-1	18.1

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

		Taken a high tide				Taken at low tide.
27th August 5th September 10th August 1st ,, 13th ,, 21th ,, 12th ,, 13th ,,	1906 1909 1910 1911 1912 1915 1916 1917	70·5 66·86 69·86 68·46 67·16 69·7 68·1 67·1	23rd February 13th ,, 12th March 6th ,, 22nd February 15th ,, 3rd March 21st February	1907 1908 1912 1914 1915 1916 1917 1918 1919		51 · 06 51 · 06 51 · 06 50 · 60 50 · 30 50 · 60 51 · 0 51 · 40 50 · 4
2nd ", 8th September 28th July 10th August 31st July 29th August 8th September 15th August 17th September	1919	66 · 8 66 · 9 68 · 4 68 · 00 66 · 15 68 · 82 68 · 52 19 · 6 18 · 70	18th ,, 19th ,, 8th March 14th ,, 16th February 5th March 9th February 27th ,, 16th ,,	1920 1921 1922 1923 1924 1925 1926 1927 1928		50·9 50·9 51·05 50·8 50·50 50·9 2·2 2·10 2·2
22nd August 13th July 12th September 16th August 6th September 7th ,, 23rd August	1928 1929 1930 1931 1932 1933	20·0 17·8 18·65 21·7 18·5 17·80 19·35	21st ,, 24th ,, 28th ,, 18th ,, 6th ,, 26th March	1929 1930 1931 1932 1933 1934	•••	2·0 2·3 2·2 1·8 2·10 2·40

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926 = 0.00 with reference to P.W.D. datum.

M V Byzamnachia Dinn Engosting En

#### FORM C-BENGAL.

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 23rd AUGUST 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	827 bales of 400 lbs, each.	202	47,590	47,182	All districts in t Presidency.

J. B. McBride,

Chief Inspector of Factories, Bengai.

Statement showing particulars of cotton pressing factories in Bengal and the special mark re-allotted each factory for the cotton year 1935 as required under the Cotton Ginning and Pressing Factories At 1925, and the rules made thereunder.

	Name and address of factory.	Name of owner or lessee.	Special mark allotted.
1	Ralli Bros. Jute Press, Cossipore	Messrs. Ralli Bros., Ltd	1 L
2	Calcutta Hydraulic Press, 9, Kali Prosanna Singhi Street, Cossipore.	Messrs. the Calcutta Hydraulic Press Co., Ltd. (Managing Agents: Adrew Yule & Co., Ltd.).	1. L
3	Sun Jute Press, 3, Cossipore Road, Cossipore.	Messrs. Radha Kissen Motilall	3 L
4	Empress of India Jute Press, 54, Ghusury Road, Howrah,	Mr. P. K. Arjani	5 L
5	Ralli Bros. Cotton Ginning and Pressing Factory, Narayanganj.	Messrs. Ralli Bros., Ltd	7 L
6	Nittyananda Cotton Ginning and Press- ing Factory, Double Moorings, Chitta- gong.	Messrs. Ralli Bros., Ltd	S L
7	Camperdown Press, 5, Rustomjee Parsee Road, Cossipore.	Messrs. Camperdown Pressing Co., Ltd. (Managing Agents: Jute Industries, Ltd.).	1.4 L
8	Atlas and Union Jute Press Co., Ltd., 3, Kali Prosanna Singhi Road, Cossi-	Messrs, Soorajmull Nagarmull	15 L
9	pore. Banda Ghat Jute Press, 4 to 4-9, Hazari- mull Shah Road, Howrah.	Messrs, S. C. Chunder	19 L
10	Homer Jute and Cotton Works, 31, Hara Kumar Tagore Strand, Baranagore.	Messrs. Hoare Miller & Co., Ltd	22 L

J. B. McBride,

Chief Inspector of Factories, Bengal.

# DISTRICT REPORTS ON WEATHER AND CROPS.

# For the week ending on the 28th August 1935.

summary.—Excepting heavy showers in places, the rainfall was generally light to moderate. Transplantation of winter addy continues. Harvesting of autumn paddy, cutting and steeping of jute are progressing. Condition of standing crops the physical part of the previous received gratuitous relief in the distressed areas of Murshidabad. In Bankura, 208 units are employed on test relief works on Saturday, the 24th August 1935. There was no relief work in Birbhum on Saturday, we 24th idem. The average price of common rice for the province has risen by about 0.60 per cent, as compared with ast of the previous week.

mal	District and su	ıb-	Rainfall.	Price of com	mon rice, in or rupes.	
No.	division.		Namian.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4		6
			Inches.			
1	24-Parganas	••	2 · 50	10	10	Weather seasonable. Export and import are
	Diamond Harb	our	0.90	91	91	normal. Cattle-disease is reported from all sul divi- sions. Fodder and water are sufficient. Some
	Barrackpore	••	0 · 18	10	10	damages to jute crops are reported from places. Harvesting of jute continues. Steeping water
	Baraset	••	2.80	10	10	sufficient except in Basichat, Baraset and Diamond Harbour.
	Basirhat	••	1 • 14	10	10	
2	Nadia	••	1.70	10	10	Weather seasonable. Transplantation of aman paddy
	Kushtia		2.77	10 [	108	continues. Prospects of standing crops are fair, Fodder and water are sufficient. Parts of Sadar,
	Meh <del>or</del> pur		2 · 87	10	10	Kushtia and Ranaghar subdivisions are more or less affected with fleod dameging aus paddy. Condition
	Chuadanga		9 · 12	101	101	of jute plants fair. Some damage by insects in places. Rivers rising. Steeping water sufficient.
	Ranaghat		1.76	9	91	Harvesting commonced at places,
3	Murshidabad		0.04	91	9 <u>1</u>	Weather seasonable. Prospects of standing crops are
	Lalbagh		2.03	91	91	tayourable Fodder and water are sufficient. Stock of rice sufficient. No large export or import.
	Jangipur		4.41	101	101	Number of persons receiving gratuitous rehef in the distressed areas was 24 403 and 229 in Lalbagh,
	Kandi	••	2 · 90	9	9	Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 24th August 1935.
	_					
`	Јевноге		2.49	10	10	Weather seasonable. Prospects of standing crops are fair. No large export or import, Fodder and
	Jhenidah Mara		1.38	11	11	water are sufficient. Condition of jute plants healthy. No damage. Steeping water still
ĺ	Magura Narail		1-60	13	13	insufficient in places. Harvesting continues.
	Bongaon		1·23 4·14	11	11	
	- Aut MOII		Z.12	91	91	
8	Khulna		0.04	101	104	Weather seasonable. Fodder and water are sufficient.
	Satkhira		2.34	10	10	Harvesting of jute continues in places.
	Bagorhat		4.50	91	91	
					-	

Serial	District and s	ub-	Rainfall.	Price of com	mon rice, in er rupee.				
No.	division.		Kainiali.	This week.	Previous week.	Character of the weather, condition of crops, etc.			
1	2		3	4	5	6			
			Inches.						
6	Burdwan		1.73	10	10	Weather seasonable. Fodder is insufficient. Water a			
	Asansol		3.77	91	(n)	sufficient. Flood water subsided in all places. Catta- disease exists in places.			
	Katwa		3.30	91	91				
	Kalna		2.81	មន្ត	97				
7	Birbhum		1 .38	10	10	Weather seasonable. Prospects of standing crops and			
	Rampurhat		3 · 40	9	9	tolerable. Transplantation of paddy seedings streen continues. Fodder is available. No telect work on Saturday the 24th August 1935.			
8	Bankura		1-15	10	10	Weather hot and cloudy. Transplantation of pade			
	Vishnupur	••	4.62	9	91	seedlings continues. More rain is needed in Vishia pur, Joypur, Kotulpur and Onda thanas. Prospect of standing crops are fair. The Damodar fleod had damaged some of the crops of the places bordering the river in thanas Barjora. Sonamukhi. Industriasair and Majhia. Fodder and water are sufficient. Cattle-disease is reported from Barjor police-station. 298 units were employed in one centre on test relief works in the week ending 214 August 1935 (Saturday). Relief is being distributed in the flood-affected areas. Agricultural and land improvement loans are being distributed. No largexport or import is reported. Stock of necessity paddy is sufficient.			
9	Midnapore	••	2 .01	12	12	Weather seasonable. Fodder and water are sufficient Transplantation of winter paddy continues. (man			
	Contai	••	$2 \cdot 42$	12	(n)	dition of jute plants in Tamluk and Contains good.  In Ghatal jute plants have been badly damaged by			
	Tamluk	••	2.11	91	91	flood. Stock of rice is sufficient,			
	Ghatal	••	5 · 26	114	12				
	Jhargram	••	2.15	111	111				
10	Hooghly		1.66	10	91	Weather seasonable. Fodder and water are sufficient			
	Serampore		1 -40	10	10				
	Arambagh	••	4.05	11	11				
11	Howrah		2 · 62	10	10	Weather seasonable. Its effects are good Fodder			
	Uluberia		1.32	101	101	and water are sufficient. Transplantation preceding slowly for want of adequate rainfall. Condition of jute healthy. Some damage by flood in Universe subdivision. Harvesting not yet commenced.			
12	Rajshahi (R pur Boalia)		6 · 69	101	101	Weather seasonable. Its effects on standing crops are favourable. Fodder and water are sufficient. Some damage is caused to the crops in some place.			
	Naogaon		(n)	111	101	in Mahade bpur and Raninagar thanas owner to the rise of the Atrai and the Jamuna rivers. Harvesting			
	Nator	••	3 · <b>5</b> 3	101	111	and steeping of jute continue.			
13	Dinajpur		6.95	10	12	Weather seasonable. Transplantation of winter padds			
	Thakurgaon		1.33	11	12	paddy on low land as well as blade crops have in			
	Baiurghat	••	ŏ•3 <b>4</b>	11	12	some areas been badly damaged as a result of the heavy rainfall of the last three weeks. Fodder and water are sufficient.			
14	Jalpaiguri		4.79	101	101	Transplantation of winter paddy is nearly finished.			
	Alipur		9 · 63	10	101	Harvesting of bhadoi paddy is going on and water are sufficient.			

. ,	District and	i sub-	D	Price of com	amon rice, in er rupee.	
erial No.	division	•	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4		6
			Inches.			
15	Darjeeling	••	8.03	8	8	Weather moderate. Fodder and water are sufficient.
	Kurseong	••	15.39	12	12	Transplantation of marua is progressing. Import and export of rice are normal. Prospects of standing
	Siliguri		16.91	11	10	crops are fair. Condition of jute fair. No damage. Steeping water ample.
	Kalimpong	••	5.08	61	61	
15	Rangpur	••	3.17	11	11	Weather seasonable. Prospects of standing crops are
	Nilphamari	••	2 · 62	12	12	fair. Transplantation of aman paddy still continues. Fodder and water are sufficient. No large export
	Kurigram		4.06	10	10	or import. Condition of jute plants not healthy. Steeping water ample.
	Gaibandha	••	5 • 55	11	11	
17	Bogra	••	6-11	112	11	Agricultural operation in the low lands was stopped by the sudden rise of water. Sowing of aman paddy now going on. Fodder and water are sufficient. Harvesting of jute continues.
18	Pabna Serajganj	••	2·08 2·02	11 10	11 11	Weather seasonable. Condition of standing crops is satisfactory. Harvesting of aus paddy and jute continues. Fodder and water are sufficient. Steeping water sufficient.
19	Malda	••	2 ·51	11	101	Weather seasonable. Prospects of winter rice are fair but much damages to bhadoi crops have been done by flood. Fodder and water are available. Stray cases of cattle-disease is reported from Barind side.
\$0	Cooch-Behar		3-11	11 76	13 <u>A</u>	Weather seasonable. Transplantation of haimanti seedling, harvesting of autumn paddy and cutting, steeping and washing of jute continue. Prespects of standing crops are fair. Folder and water are sufficient. Cattle-disease is reported from Dinhata and Mathabhanga police-stations. Heavy flood reported from Dinhata subdivision affecting haimanti paddy to some extent. Harvesting of jute continues.
n	Dacca,					•
1	Manikganj		1.07	11	11	Ramfall at North Sadar (Kapasia) (n). Weather seasonable and its effects on the agricultural opera-
1	Marayanganj		2 · 27	101	101	appear to be fair. No large export or inport
	Munshiganj		8·37 5·66	111	111	Fodder and water are sufficient. Steeping water sufficient. Harvesting of jute continues.
			0.00	*1	11	

Serial	District and sub-			mon rice, in rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	<b>5</b> ·	6
		Inches.			
22	Mymensingh	4 - 96	10	10	Weather rainy. Harvesting of jute and and page
	Jamalpur	7.88	111	111	Fodder and water are available. Condition of
	Tangail ···	2.03	101	101	plants satisfactory. No damage. Steeping we sufficient. Harvesting still continues.
	Netrakona · ·	11 · 87	104	101	
	Kishorganj	2.88	11	111	
23	Faridpur	1.22	101	101	Weather sultry. Prospects of standing crops
	Goalundo (Raj- bari).	1.07	10	10	fair. Fodder and water are sufficient Steep water ample. Slight damage reported. Harvest continues.
	Madaripur	3 · 33	11	11	
	Gopalganj (a)	2.62	101	10	
24	Bakarganj	4.80	101	10	Weather seasonable except Pirojpur. Prespect
	(Barisal).				Bhola where it is fair. Fedder and water
	Pirojpur	2.77	10 %	10 18	sufficient.
	Patuakhali	7.40	111	111	
	Dakshin Sha- bazpur (Bhola).	4 · 12	10	10	
25	Chittagong	1 ·33	{10 11*	10 11*	Weather seasonable. Harvesting of aus an completed and transplantation of aman creps progress. Fodder and water are sufficient. Pa
	Cox's Bazar	3.98	10	10	salt sells at 13 seers at Sadar and 12 seers at Ca Bazar.
26	Tippera (Comilla)	4.85	10	10	Weather sensonable. Prospects of standing co
	Brahmanbaria	3.39	10	10	are fair.
	Chandpur	3.73	11	11	
27	Noakhali	0.96	10	101	Weather seasonable. Heavy rain in Fem can
	Feni	6.08	103	102	damage to standing crop to a certa, n ext Fodder and water are sufficient.
28	Chistugong Hill Tracts.	6 • 49	10	10	Weather seasonable. Prospects of standing Care fair. Cattle-disease reported from Marcinele has not yet subsided.
29	Tripura State	3.81	13	121	Weather seasonable. Fodder and water are suffice Cattle-disease exists in Sabroom and Soman divisions. Conditions of standing creps are fair in some places, owing to excessive rains last two weeks. Cotton sells at Rs. 7 to Rs and jute at Rs. 2-8 to Rs. 4-8. Steeping wample. Harvesting of jute continues.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

• Burma rice.

Vital statisties of towns with a population of 50,000 and ever of the Bengal Presidency for the week ending Saturday, the 24th August 1935.

House   Hous				Popu trat	Population under regis- tration according to census of 1931.	r regis- ig to 1.	Births registered.	ų į											Ă	the st	Deaths registered.	Ę									
1		g g	Towns.	ş	1		regia- (exoiu- etilia-	!			faniqa alti		.1040		1							-anique cases.	inclu-	mori .dJ:	18081	-	otal of causes.	a .	F 6.3	Total of corre- sponding week the previous yes	f corre- t week of one year.
Coloring   TRADIT   SASJO16   Lillocope   Lilloc							Munder tered faib (adtaid	<del></del>	<u>-</u>				Knteric		ltel <b>ap</b> elni fover.						Phthisis.	T 16th() lib v10t	sohulal lus zaib	1)eatha d-blulo	other car	,Male,	Female.	Total.	Maio.	Female.	Total.
#Mining Sec. 660 165 27 1 1 1 2 66 8 1 19 3 6 2 36 99 99 99 99 99 99 99 99 99 99 99 99 99			Calcutta	778,817	362,045		429		- <u> </u>	<u> </u>				-4	:	10		·		<u>,                                      </u>		8	13	**	298	#5£	258	7899	35.5	<del> </del>	<del></del>
3 Howrah 145,120 70,783 224,873 117 10 4 4 4	Burdwan		Acansol Mining Bettlement.		173,136	382,680	165	:	21		:		<del>-</del>	21	:	:	:					φ	¢1	:	90	30	<b>†</b>	193	23	***	127
6 Garden S6,153 186,516 71 7 4 5 8 7 7 25 8 1 2 2 9 4 2 10 25 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ø		145,120	79,753		:	÷.	<del>-</del>	·	: • :					:	:			······································	10	13	<b>+</b>	:	7.	ة و	<b></b>	=======================================		<del>2</del>	+6 
6 Garden 36,131 19,741 55,-72 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4		79,865			r	l-	:	·	: 	:	-		:	₩	· ··· · · · :	:			21			21	* ************************************	10 71	Ţ.	3	çi		i,
6 Garden 36,131 19,741 55,-72 10 1 1 1 1 2 3 5 5 12 12 12 13 13,174 15,175 12 12 12 12 12 12 12 12 12 12 12 12 12	24-Pargabas	,rs 		AC,134					prej.		·			:	TOTAL BALL	:						<b>→</b>	:		•:	9	7	**	I	*	μί
7 Chittagong 35,049 18,107 54,146			Garden Beach.	36,131	19.741				-	· · · · · · · · · · · · · · · · · ·		·*	:	:		:	:			:	11	:	:	;	13	2	3	์ ส	;	:	
	Obittagong	t-	Chittagong	85.049		53,136			ma .	•	:			and values o No. observations		71	:			m	•	:	14	:	19	۴	11	12	#	*	1.

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

Calcutta, the 30th August 1935.

Vital Statistics for the month of March 1935 of the

				Populatio accordin	n under reging to consus	stration of 1931.	Birth register	ed.								Death
Districts	<b>6.</b>	No.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relayeing fever.	K-la-azar
Burdwan		1	Burdwan	23,485	16,133	39,618	55					4	1			
		2	Ranigani	9,162	7,211	16,373	29	3								
		3	Asansol	18,710	12,576	31,286	34	1	1							
Birbhum		4	Suri	6,089	4,819	10,908	15	1								
Bankura		t d	Bankura	17,280	14,423	31,703	29					1	1			
		6	Vishnupur	9,767	9,920	19,696	25			••			٠.			
		7	Sonamukhi	5,337	5,652	10,989	27		6				••			
Midnapur		н	Midnapur	17,807	14,214	32,021	43	2		1		1		1		1
		ø	Ghatal	6,422	5,978	12,400	37	1	19	1		1				
Hooghly		10	Hooghly-	18,799	13,835	32,634	91	2	1	1						
		11	Chinsura. Bansberla	0,797	4,424	14,221	8		1							
		12	Serampur	23,985	15,071	39,056	68		13							
		13	Rishra- Konnagar.	17,528	9,340	26,868	32	1	1				1			
		14	Baidyabati	10,369	8,117	18,486	53	1	4					l		١.
		15	Bhadreswar	14,938	8,054	22,902	36		5	3		2				
		16	Champdani	17,497	7,868	25,865	48		4						••	
Hommah		17	ttmmh	145,120	79,753	224,873	448	32	77	32			24	2		
llowrah	••	17 18	Howrah Bally	20,944	9,408	30,347	37		16			4				
24-Pargana	nn	19	South	22,183	17,316	39,499	65	5	30			1	2			
			Suburban.	14.000	0.070	04.470	30	<b> </b>	1	22			2			
		20 21	Tollyganj Budge- Budge.	14,800 15,514	9,676 8,669	24,476 24,183	20		23			1				
		22	Baranagar	23,116	13,934	87,050	70	2	в	2		1	1	, ,	••	1
		23	Kamarhati	20,107	10,247	30,354	32	1	ن			2				
		24	Rajpur	5,788	5,615	11,433	20		2				1			
		25	South Dum- Dum.	11,983	6,488	18,471	32		2				4		••	
		26	Barrackpur	16,820	9,075	25,395	o	1		3						1
		27	Panihati	6,738	4,961	11,699	23	2	2			1				
		완	North Bar- rackpur.	9,751	6,507	16,258	32			3		'''			••	1
		29	Titagarh	34,252	15,332	49,584	65	6	2	••			٠٠.			
		80	Garulia	9,282	4,751	14,033	19	''	1 6	••	''		1	••	•	
		31	Naihati Halisahar	20,128 12,188	10,785 4,582	30,908 16,770	11		9	4			••	٠٠.	••	
		83	Kanchra-	10,113	4,892	15,005	26	2	"					••		
		34	para. Bhatpara	60,134	24,841	84,975	138		7	1		1				
		85	Basirhat	11,106	10,181	21,287	72		1			4	2			
	•	36	Baduria	7,169	6,508	18,677	39		5							1
Calcutta	• •	37	Calcutta	814,948	381,786	1,196,784	2,074	167	328	214		55	73	16		12
Nadia	••	38	Krishnagar	12,807	11,477	24,284	40								••	
		39	Nabadwip	8,912	9,949	18,861	37	2	5	1		3			••	
		40	Ranaghat	6,884	5,061	11,395	12		3			4			••	
		41	Santipur	12,016	12,976	24,992	61		2	11		6				

towns with a population of 10,000 and over in Bengal.

					· ·····			<del></del>			1	<del></del>	<del></del>	<del></del>	<del>,                                     </del>		tered.	
Towns	No.	ng	pondin evious	of corres th of pro- year.	Total o mont	LUAPH,	al of all co	Tot	Other causes.	Deaths from child-birth.	Injuries including suicide.	Other rospira- tury diseases.	Phthisis.	Preumonia.	Diarrhos.	Dysentery.	Other fevers.	mza.
		otul.	le. To	Femal	Male.	Total.	Female	Male.	Othe	Chil	Inju	953	Pac	Ä	Diar	Dyn	Othe	Influenza
Burdwar	1	57	.5 l	2	32	41	15	26	14	1		7	3	7	2	2		
Ranigan	2	30	3   :	1	17	17	8	0	9		١٠٠,	3		· · .	1	3	'	••
Asansol.	3	19	- 1	1	11	31	17	17	17	2	1	1	1	3		1	7	
Suri.	4	6	<u>"</u>	:	4	11	5	6		1		•	· '	"		"	5	
Bankura,	5	36	4 :	1.	22	34	17	17	20	1	٠.	1		1	1	1	7	
Vishnupt	0	31	6 3	10	10	23	11	9	10	••	1				,		11	
Sonamuk	7	24	٤	,	16	26	16	10	12		1	3	1	1	1		1	
Mide		16		1,	27	29	y	20	8	2	1	,		6	5		1	
Midnapur Ghatal.	8	20	1	,	11	42	16	26		2	3			4	4	2	6	
Hooghly-	10	57	: 5	22	35	56	25	28	23	1	1	2	4	14	4		5	
Chinatira	- 1	.		,	11	.,	ا ئے	3	z			<u>"</u>			<b></b>			
Bansberts	11		1	30	25	62	33	20	18			3		6	9	7	6.	
Seramput Rishra-	- 1		1	10	10	21	10	11	6			3	1	5	3	1		
Konnaga			. 30	15	12	28	12	16	16		1	ı	1	3	1	l	1	
Baidyaba Bhadresw	14		l	12	9	27	1.1	13	8			1		١.	1		7	
Champda	- 1		1	*	10	19	9	10	0			2	1		1	1	3	ı
Howrah.	17	,,	68	290	39.5	729	325	404	239	2	22	91	21	73	49	88	5	
Bally.	18	7	27	16	11	36	19	17	5	••	1		1	3	2		1	
South Suburban.	10		l n	נט	28	71	::8	36	27		1	1	ì	3	3	4		
follyganj.	- 1	,   ,	111		7	18	11	7	4			2		4	1	1	1	
Budge-	ı	. 1	35	19	16	71	11	30	10	1	3	ı	2	2	5	11	"	
lindge. Jaranagar	22   1	٠,	60	21	36	71	17	2.	22	1	.;	6	2	1	2	13	9	
(amarhat)	- 1	. 1	25	9	16	.12	11	15	6	2		1		5	5	4	1	
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'anihati.	27   1	5 2	15	ä	10	16	7	9	11					2				
orth Bar. rackpur.	28 1	2	1	11	7	12	9	3	1		2	1		2				•
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asirhat.	- 1	1	18	12	6	21	10	14	ម				2	4	2		ا	
adı <b>ıria.</b>	6   B	30	5	1	1	15	*	11		"	1	1	1	3	"	'		
sleutta	7 C	37	3,181	1,373	1,404	3 269	1,425	,841	,158   1	*	61	404	23)	200	117	111	21;	9
rishnagar	s K	38	51	26	25	5		5	4								ı	
nhadwij	א ע	38	64	38	26	39	20	19	10		а	2	2	2	1	1	9	
anaghat,	R	40	8	3	6	9	G	3	2	.							·;	
utipur.	1 8	41	37	15	22	19	22	27	12		1		1	3	Z		11	Ì

# Vital Statistics for the month of March 1935 of t

			Population according	under reg to census	distration of 1931.	Birth register	ed.		1					1	Deat
Districts.	No.	Towns.	Male.	Female.	Total.	Number regis- tered (ex- cinding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever.	
Murshidabad	42	Berlampur	15,166	12,237	27,403	39	1	1	1					-	-
	43	Jiaganj- Azimganj.	5,774	5,224	10,998	9		1							١.
	44	Kandi	6,403	6,213	12,616	28		2							1.
	45	Jangipur	6,283	6,513	12,796	10		4							
Jessore	46	Jessore	7,084	4,272	11,856	12		2							
Khulna	47	Khulna	11,968	7,152	19,120	19		2			l	2			١.
Killetine	48	Satkhira	6,071	5,170	11,241	28			1						١.
Rajehahi	49	Rajshahi	15,178	11,886	27,064	51				١		۱			
Dinajpur	50	Dinajpur	11,763	7,393	19,156	35					2				١.
Jaipaiguri	51	Jalpaiguri	11,995	6,967	18,062	35		1			5	1			
Darjeeling	52	Darjeeling	12,101	9,084	21,185	76	4				2				
Rangpur	53	Rangpur	12,808	7,941	20,749	44		1				3			
Bogra	54	Bogra	8,078	6,141	14,819	6									
Pabna	65	Pabna	11,970	9,984	21,904	24					1				
	84	Sirajganj	17,981	14,486	32,467	46	2	3	- 6		10	1	1		.
Malda	57	English Bazar.	9,387	7,520	16,907	45					2	••			
	58	Nawabganj	7,497	8,329	15,826	54		2	••	••					
Dacca	59	Dacen	79,365	59,153	138,518	498	14	35	1			8			
	60	Narayanganj	21,526	12,663	31,189	97	2	2		••	••	••	1		
Mymensingh	61	Mymensingh	19,733	10,747	30,480	49	,	2							١.
·	62	Netrakona	6,848	4,132	10,980	45	2								
	63	Jamalpur	12,629	10,448	23,077	52									
	04	Sherpur	10,545	9,002	19,547	72	1				3				
	65	Kishorganj	P,624	6,813	15,437	40	1								.
	66	Bajitpur	5,632	6,018	11,650	16						••			
	67	Tangail	8,739	7,343	16,082	27		1				••			
Barldpur	68	Faridpur	9,427	6,089	15,516	24		2			9			•	
	69	Madaripur	15,204	11,690	26,894	20		3				••			
Buarganj	70	Barisal	23,588	12,128	35,716	41		12	19		2	••	••		
	71	Pirojpur	6,062	4,897	10,959	55		5	1				••		
Uhittagong	72	Chittagong	35,049	18,107	53,156	127	2	-1	••	••	1	2	••		
Noakhali	73	Noakhali	7,808	5,255	13,063	11									
Tippera	74	Comilla	18,530	12,835	31,365	18		7							1
	75	Brahman- baria.	13,973	12,689	26,662	113	3	4	1	••	ı		2		
	78	Chandpur	11,443	5,895	16,838	16		2	2	••					
		Total of month,	2,051,552	1,194,305	3,245,857	5,988	264	689	312		134	130	24		
	•	Total of cor- responding month of previous year	••	••		6,143	255	300	310	••	156	132	38		
•		Increase + or decrease	••	••		-155	+9	+380	+2		- 22	-2	14		

Remarks.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement 1918.

3. The birth and death ratios per mille per annum have been omitted from this statement according to Government of It

tewns with a population of 10,000 and over in Bengal.

1													•					red	LCK In (
Towns.	No.	ng	revious	l of correct of program.	Total mo	١.	І сацвев,	otal of all	·   r	Other causes.	Deaths from	Injuries includ- ing suicide.	r respira-	Bie.	Preumonia.	Diarrhoea.	Dysentery.	Other fevers.	97.0
		 1.	Total.	Female.	Male.	al.	e. Total	Female	Male	Other	Death	Inju	Other	Phthisie.	Page	Dien	Dyne	Other	induenza
Berhampur	42	36	3	16	20	42	4	14	28			1	] 3	2	o o	1	3	10	
Jiaganj- Azimganj.	43	10)	10	1	6	10	1	6	'	1 6		"	"		1		3		
Kandi.	44	o	1:	10	v	*	1	1	1 '	] 3					" 1	٠٠,	::	3 5	
Jangipur.	45	- 1	1:	8	10	13	1	1	6	3					i	'	::	1	ı
Jessore.	46	-	1:						١,	,			<b> </b>	1		1		4	
Khuina.	47	- 1	10 9	3	13	9	1 .	6	4	4	••				1	1		2	
Satkhira. Rajshahi.	1		49	21	25	33	1	10	23	12		3	2	1	1		4	10	
Dinajpur.	- 1		11	3	×	8	18	6	12	8	1	••	٠٠.	··.	4		1	٢	••
Jaipaiguri.		:	1.3	ā	8	- 1	1.	4	9 26	13	••		1	2 2	5			 16	••
Darjoeling.		-	45	26	22 17	- 1	3.3	17 13	19	9	٠.,	1	J					12	
Rangpur, Bogra,		- 1	20 21	9	12	6	I	4	4						3			.;	
Pabna,	- 1	- 1	12		9	9	19	7	12	10	••	2	••	2	2	••	2		
Sirajganj.	56 1	1	14	6	н	7	37	13	21	6	••	4	2	••	1	••	 2	3 2	
English Bazar.	67 1	i	19	12	7	9	19	9	10	3	1	2	2	••	δ			2	
Nawabganj.	58 1		41	20	-1	9	20	13	I to	13	• •	• • •	1	••	2	4	3	1	
Dacca.	i		22,	81	14.3	- 1	233	32	22	83 31	1	13	43 1	8 2	32 4	9		8	··
Sarayan- ganj.		0	7.1	32	39	'	.,,1				• •	- 1			-				••
lymensingh.	- 1	1	26	11	1.5	- 1	32	1.2	20	9	1		3 1			1		1.5	
Netrakona. Isinalpur.	- 1	1	11 25	3 7	16	- 1	20		13	9				3	2			6	
herpur,	- 1	1	28	11	14	- 1	22	6	16	5			1	2	3	2		6	• •
ishorganj.	65   K	6	14	- 1	10		14	7	7	7		1	2			1		3	
sajitpur.	66   B	6			2	·	J	3	2	2	••	.		٠. ا				3	••
angail.	- 1	6	11	. 8	6	1	8	3 8	5 11	1	••	:		1 1	2 2			Ì	
'aridpur, fadaripur,	- 1	1	35 11	7	2.3		19 16	°	11	2					1	2	1	5	
sariaal.		1	35	16	19	-	8.3	11	42	19			1		3		1	25	
irojpur.	71 1	7	12	6	6		23	11	12	12	1						2	2	
hittagong.	72 C	7:	10,	1.	29	1	59	15	42	18	1	5	1	1	2	1	2	19	
oakh <b>ali.</b>	3 N	7:	7	1	6	1	5	1	4							1		4	
omilla.	74 O	7.	14	6	н		11	9	13	н		2				3	1	1	
rahman- baria.		71	45	26	19		50	20	30	19	2		1	1		5	2	12	
handpur.	- 1	70	4		5		14		v	3			1				3	3	
						-										274	293	660	42
						-	6,282	2,790	3,492	2,086	40	153	621	312	474				
•	,						6,031	2,618	3,413	1,986	82	130	701	374	527	260	302	672	61
							+ 251	+172	+70	+ 100	+8	+ 23	- 80	- 62	- 53	+14	- 9	12	-19

istict Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only Responsed in the returns for districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February dication Department letter No. 93, dated the 26th March 1918.

R. B. KHAMBATA, M.B.C.S. (EMG.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

# Vital Statistics for the month of March 1935 of the district

į			Population according	n under region to census	stration of 1931.	Birti register			1					Death	18
Division.	No.	1)latricta.	Mulc.	Female.	Total.	Number regis- tered (ex- cluding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relaysing fever.	Kala-azar.
Burdwan	1	Burdwan	703,584	724,888	1,488,422	4,200	85	151	15	2	961	12	4		
	2	Birbhum	466,598	470,048	936,646	3,533	121	90	19	••	813	30	5		1
	3	Bankura	524,690	524,643	1,049,333	3,210	29	67	3		560	14	2	4	
	4	Midnapur	1,392,796	1,361,876	2,754,672	8,563	177	518	23		1,493	45	12		
	5	Hooghly	479,217	455,416	934,633	3,515	36	292	58		579	60	4	ā	1
	6	Howrah	433,011	410,636	848,647	2,096	28	309	14		109	4	1	1	
Presidency	7	24-Parganas	1,154,286	1,074,531	2,228,817	6,712	60	1,100	21		257	1	3		ان
	8	Nadla	720,894	678,608	1,399,502	5,901	138	96	8		1,803	10	9	ı	2.
	0	Murshida-	649,857	657,007	1,306,864	5,077	145	35	6		1,345	17			1.
	10	bad. Jessore	864,862	795,446	1,659,808	4,967	294	190	5		1,707	19	9		3.
	11	Khulna	833,612	702,175	1,595,787	4,257	132	207	4		558	אנ	7		40
Kajshahl	12	Rajshahi	720,117	675,837	1,401,954	5,077	152	11	1		1,031	14	7	1	1:
	13	Dinajpur	912,329	823,947	1,736,276	5,850	303	23	37		1,458	30	11		7
	14	Jalpalguri	621,824	442,571	964,395	2,967	137				488	4	5		
	15	Darjeeling	158,030	140,420	298,450	930	33	••			200		ı		1
	16	Rangpur	1,343,786	1,230,250	2,574,036	9,577	527	11	32		2,326	41	23		25
	17	Bogra	548,496	528,104	1,071,600	3,161	167	5	6		914	4		ı	ي
	18	Pabna .	700,076	682,207	1,391,283	4,665	263	220	28		1,035	14	10		2
	19	Malda	510,421	510,612	1,021,033	2,762	24	6	12		950	1	1		ء ا
Dacon	20	Dacen	1,642,626	1,617,244	3,259,870	9,701	234	491	78		869	20	16		,.
	21	Mymensingh	2,504,444	2,408,565	5,003,009	16,241	646	270	21		1,895	28	27		7
	22	Faridpur	1,181,717	1,138,088	2,319,805	8,768	237	674	11		1,480	23	17	4	٠.
	23	Bakarganj	1,475,688	1,416,687	2,892,375	8,733	133	1,313	15		630	70	22		20
<b>Uhittag</b> ong	24	Chittagong	837,830	906,043	1,743,882	4,434	279	379	29		303	71	19		3
	25	Noakhall	851,010	842,646	1,693,656	5,445	289	152	9		388	18	16		9:
	26	Tippera	1,551,694	1,483,176	3,034,870	10,367	442	859	6		642	28	6		160
	27	Chittagong Hill Tracts													No
		Total of month for Bengal.	23,875,876	22,779,347	46,655,228	150,727	5,111	7,577	461	2	25,772	602	240	20	1,35
		Total of correspond- ing month of previous year,	i	••	···	135,516	3,722	4,960	919		31,052	656	492	315	1,-1
•		Increase + or de-			••	+ 15,211	+ 1,389	+2,617	-458	+2	-5,280	54	-252	-205	1 16

Remarks.—1. The above table is complied from returns collected by the Subdivisional Officers and submitted to the Director Individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement according 3. Divisional totals and the birth and death ratios per mille per annum have been omitted from this statement according

# excluding towns with a population of 10,000 and over in Bengal.

nza.	Other fevers.	Dysentery.		Prettmonia.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other respira- tory diseases.	Injuries includ- ing suicide.	Deaths from child-birth.	causes.	Tota	l of all ca	Ruses.	ing	of corre month	of	No.	District
Infoenza	Other	Dyn	Diarrhesa	Pnem	Phthisis.	Other	Injur	Child	Other	Mule.	Female,	Total.	Make.	Fe- male,	Total.		
10	827	50	94	187	50	52	28	20	542	1,613	1,402	3,015	2,099	1,952	1,051	1	Burdwan
;	861	24	29	74	27	83	23	20	262	1,181	1,190	2,371	1,700	1,627	3,333	2	Hirbhum
11	703	35	138	199	42	71	35	24	408	1,321	1,100	2,421	1,223	1,181	2,404	8	Bankura
()	1,514	158	250	371	64	90	94	69	925	2,859	2,803	0,662	2,436	2,690	5,526	4	Midnapu
27	245	32	133	242	48	61	32	.35	266	1,08.3	1,085	2,168	1,186	1,095	2,281	5	Hooghly
4	219	26	159	92	43	76	43	14	213	7.33	610	1,363	60,	562	1,167	6	Howrah.
2	1,403	υ4	83	162	74	81	88	33	588	2,160	1,921	1,081	2,000	1,655	3,688	7	24-Parga
4	143	6	21	161	44	20	57	33	421	1.765	1,412	3,177	2,071	1,729	3,800	z	Nadla
Ð	436	24	18	35	16	20	32	20	175	1,3,3	1,1:63	2, 406	2,050	1,875	3,925	9	Murshida
2	372	11	28	105	29	33	64	48	388	1,642	1,150	3,093	1,894	1,612	3,506	10	bad. Jessore.
1,	630	11	21	18	28	26	58	31	526	1,189	1,012	2,231	1,187	1,079	2,266	11	Khulna.
	187	15	16	36	31	16	64	29	411	1,611	1,411	3,084	1,713	1,506	3,309	12	ltajshahi
90	1,105	30	110	279	48	71	35	58	200	1,979	1 6.47	3,616	2,086	1,828	3,914	13	Dinajpur
9	492	46	60	296	45	41	18	36	186	936	797	1,,33	1, 283	1,013	2,296	14	Jalpaigui
q	212	24	20	36	40	21	8	6	95	31:	.:16	689	101	364	768	15	Darjeelin
5	1,722	77	93	193	60	7.3	+1	109	249	2,995	2,316	5,314	2,967	2,271	5,30	16	Rangpur
7	341	15	16	75	24	29	21	32	137	ะหะ	766	1,645	8.8	691	1,529	17	Bogra,
20	710	25	52	118	ж,.	40	36	40	366	1,511	1,275	2,819	1,676	1,352	3,028	18	Pabna.
1	173	2	2	20	7	2	10	11	163	759	608	1,397	609	607	1,216	19	Malda.
34	1,593	126	91	99	ออ	113	50	64	951	2,581	2,163	1,741	2,911	2,481	5,375	20	Dacca.
2	2,613	128	118	102	117	หร	81	78	1,160	3,790	3,013	6,803	3,831	3,157	6,085	21	Mymensin
21	1,243	104	80	185	30	116	6.5	52	827	2,791	2,201	4,992	3,098	2,631	0,722	22	Faridyur.
(g	1,628	153	96	251	<b>9</b> 6	36	51	55	851	3,149	2,746	5,895	3,225	2,922	6,147	23	Bakargar
	1,959	44	40	124 79	19	20	42	35	200	1,713	1,615	3,328	1,116	1,205	2,621	24	Chittagor
21	1,386	107 256	143	76	20 42	92 61	50 79	61	1,158	1,596 2,546	1,435 2,131	5,034 5,279	1,616 2,491	1,510 2,215	3,126 4,709	25 26	Noakhall Tippera.
	Istration									-,	-,	,		_,=	2,1.77	27	Chittagor Hill Trac
Jak		1		9 -12			ļ				-		1				
0.04	£0,054	1,592	1,938	3,718	1,141	1,773	1,201	1,069	12,564	16,,,16	30,947	86,463			••		
42.,	26,H.16	1,987	1,894	3,831	933	1,697	1,047	022	12,757	19,087	12,515	91,935			••		
- 67	-1,782	395	+ 44	-113	+208	+76	+154	+ 147									

Public Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for those of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February 1918.

Government of India, Education Department, letter No. 93, dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.



# The Calcutta Gazette

THURSDAY, SEPTEMBER 12, 1935.

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### SUPPLEMENT.

## Official Papers.

# FINAL FORECAST OF THE JUTE CROP, 1935

# Consolidated statement for Bengal, Bihar and Orissa and Assam.

Area.—The revised estimated area for the three provinces is 1,947,000 acres, a decrease of 723,100 acres as compared with the revised final forecast for 1934. The total increase as compared with the acreage in the Preliminary Forecast for 1935, is due to revision in the estimates for the three Provinces.

Yield.—It is estimated that the crop will yield 6,396,700 bales of jute. i.e., less than last year's total (revised) by 2,128,700 bales.

The consolidated returns are as follows:-

		Area in acres.			Yield in bales.	
Province.	1984.*	1935.*	Difference.	1984.*	1935.	Difference,
Bengal (including Cooch Behar and Tripura States).	2,347,700	1,689,000	- 658,700	7,749,500	5,759,500	- 1,990,000
Bihar and Orissa	173,800	145,600	- 28,200	472,000†	380,700†	- 91,300
Assam	148,600	112,400	- 36,200	303,900	256,500	- 47,4(10)
Total	2,670,100	1,947,000	- 723,100	8,525,400	6,396,700	- 2,128,700

• Revised.

† Including Nepal.

The Departmental Final Forecasts for the three provinces are appended.

KENNETH McLEAN,

Director of Agriculture, Benyal (offg.)

CALCUTTA,

The 11th September 1935.

### APPENDIX.

Abstract statement of estimated acreage and outturn of the jute crop, 1935.

(For Bengal, Bihar and Orissa and Assam consolidated.)

		Acrea	ge.						(	dutturn in t	ales.				
* erop.	u's crop.	e preced-	preceding 1924—	whi exc falls	centage ch colur ceds (+ short o rea in-	nn 1 ) or f()	d of cur-	Yield of year accor	previous ding to	preceding 1929—	preceding 1924—	co	lumm 8 r falle s	e by where the bottom in the b	(+)
Of current year'	Of previous yea	Average of five ing years (viz., 1933).	Average of ten years (viz., 1933).	Column 2.	Column 3.	Column 4.	Estimated yield rent year.	Crop forecast.	Trade statis- tics.	Average of five years (viz., 1933).	Average of ten years (viz., 1933).	Column 9(a).	Column 9 (b).	Columa 10.	Column 11.
1	2	8	4	5	6	7	8	<b>9</b> (a)	9(6)	10	11	12	13	14	15
1,947,000*	2,670,100*	2,685,900	2,968,100	- 27	- 28	- 34	<b>6,396,7</b> 00	8,525,400*	9,830,774	8,463,100	9,181,800	- 25	- 35	- 24	- 30

<sup>\*</sup>Revised.

# DEPARTMENT OF AGRICULTURE, BENGAL.

### Final Forecast of the Jute Crop of Bengal, 1935.

[NOTE.—On an average of the five years ending 1933-34, the area under jute in Bengal, to which this ferecast relates, represents some 88:1 per cent. of the total area under jute in British India.]

Season.—After the issue of the Preliminary Forecast conditions were generally favourable for normal growth and development in Eastern Bengal, except in Tippera and Noakhali, where, on the high lands, drought affected the crop. In Northern Bengal conditions were favourable except in the northern areas of Rangpur, Dinajpur, and in Malda, Jalpaiguri, Siliguri and Cooch Behar, where excessive rains prevented proper weeding and reduced the yield. In Western Bengal drought affected the crop. Both in Northern Bengal and Western Bengal sowings were not completed at the time of the Preliminary Forecast in certain districts; and the areas have been revised. In Tippera and Faridpur districts, the areas in the previous year were increased after a close examination of the figures by the Collectors. Owing to the shortage of rainfall and late rise in the rivers harvesting was delayed in practically all districts in the Province.

Condition of the Crop.—The condition of the crop is satisfactory. It is anticipated that floods in Pabna and part of the Mymensingh and Dacca districts may affect the quality of the crop.

Area of the Crop.—The area under jute is estimated to be 1,689,000 acres as against 2,347,700 acres (revised) in 1934.

Outturn.—As in previous years, the percentage figures are calculated on the basis of divisional normals which remain as follows:—

•		
Dacca and Chittagong Divisions	 3.7	
Rajshahi Division	 3.5	
Presidency and Burdwan Divisions	 $3\cdot 2$	

The total outturn of the crop is estimated at 5,759,500 bales as against 7,749,500 bales (revised) last year.

Stocks.—Collectors report that, on the 30th June stocks in the hands of cultivators were very small, but it is estimated that stocks in the hands of middlemen, outside Calcutta, amount to about 10 lakhs of bales.

KENNETH McLEAN,

Director of Agriculture, Bengal (offg.).

CALCUTTA:

The 11th September 1935.

APPENDIX I.

Final Forecast of the jute crop of Bengal, 1935.

District.			ted area jute, in es.	Estimated as a perc the norm per unit	entage of nal yield	yield, in	ted total bales of lbs.	Date by which harvesting generally commenced and whether that date	Remarks by District Officers.
		Last year.	This year.	Last year.	This year.	Last year	• This year	was early, normal	
1		2	3	4	5	6	7	8	0
rganas		Acres. 60,000	Астея. 45,000	<b>9</b> 7·81	160	Bales. 188,000	Balcs, 144,000	Middle of August.	Decrease in total yield is due to decreased acreage.
» ·.	٠	32,000	25,500	87·81	<b>9</b> 9 70	90,000	81,500	August in Kushtia. Normal. Eise- where not com-	Drought and insect damage affected the crop.
Dada <u>bid</u> a		19,000	12,500	88 · 75	100	54,000	40,000	menced. Late.  Not yet commenced. Late.	Drought, floods and insect damage affected the crop.
¶¢.		70,000	70,000	96 -56	89-37	216,000	200,000	Middle of August. Normal.	
lna		25,000	17,000	82 -50	90	66,000	49,000	Beginning of August. Late.	The outturn is below normal owing to drought,
wall		1,500	1,000	104 -06	93 ·75	5,000	8,000	Not yet commenced.	Floods in Kaina subdivision have damaged the crop.
ароге		3,500	3,000	115 -94	104 · 06	13,000	10,000	Middle of August. Normal.	Decrease is due to late arrival of rains
d.ls.		30,500	18,000	96 -25	93 · 75	94,000	54,000	Not yet commenced, Late,	Decrease in outturn is due to drought.
nh		3,500	3,000	98 ·13	93 ·75	11,000	8,000	Not vet commenced, Late.	Decrease from normal yield is due to drought.
udij		91,000	50,000	89 - 14	91 ·43	284,000	160,000	Beginning of August. Late.	Outturn below normal on account of drought.
bet		58,000	37,000	89 14	83 -43	181,000	108,000	Early in July. Normal.	Low outturn is due to unfavourable weather conditions.
quri		34,000	22,000	91 -71	85 -71	109,000	66,000	End of July Somewhat late	Decrease due to unfavourable weather
eling		2,000	1,500	92'86	85 - 71	6,500	4,500	August. Late	Reduction due to unfavourable weather.
MIL		255,000	157,500	100	00 -14	893,000	547,000	End of June Early	Decrease due to reduced acreage.
		89,000	60,000*	101 -71	95 -14	317,000	200,000	End of July, Late	Sowings continued after Preliminary Forecast Drought affected yield of early sown crops.
1	••	85,000	55,000	102 -86	102 -86	306,000	198,000	Middle of July. Normal.	Total yield decreased on account of decrease in acreage.
ŀ		25,000	14,000	62 -86	79.71	55,000	39,000	End of August. Late.	Outturn below normal on account of drought.
1		800,000	285,000	91 -89	96 ·49	1,020, <b>00</b> 0	840,000	Beginning of July, Late.	Unfavourable weather conditions in some areas caused the outturn to fall below normal.
neingh		625,000	460,000	91 -89	100	2,126,000	1,702,000	End of July. Late.	Present condition of the crop is satisfactory.
Pur	•	175,000†	122,000	97 -3	100	630,000	451,000	Middle of August. Late.	Condition of standing crop satisfac tory.

\*Revised.

†Further revised.

District.	Estimat under j acre	ute, in	Estimated as a perce the norm per unit	ntage of al yield	Estimate yield, in 400 I	bales of	Date by which har- vesting generally commenced and whether that date was early, normal	Remarks by District Officers
	Last year.*	This year.	Last year.*	This year.	Last year.*	This year.	or late.	
1	2	8	4	5	6.	7	8	9
	A cres.	Acres.			Bales.	Bales.		
Bakarganj	84,000	25,000	85 -14	97 ·80	107,000	90,000	July. Normal	Irregular rainfall affected the yell
Chittagong	300	300	90	90	1,000	1,000	July. Normal	Lack of rain has been unfavour for the crop.
Tippera	250,000	200,000	79 -19	81	782,500	600,000	August, Late	Outturn is below normal on accord drought.
Noakhall	53,000	86,000	86 -49	<b>82</b> ·70	170,000	110,000	Latter part of July. Normal.	Outturn is below normal on acc of unfavourable weather
Total for Bengal	2,821,800	1,670,300	·		7,675,000	5,707,000		
Cooch Behar	25,000	17,500	82 -29	81 -71	72,000	50,000	Latter part of July, Late.	Yield decreased on account of caive rains at the time of weeds
Tripura State	1,400	1,200	48 -38	56 -22	2,500	2,500	End of August. Late.	Latter part of the season unfa- able for growth.
Grand Total	2,347,700	1,689,000		••	7,749,500	5,759,500		

<sup>\*</sup>Revised. \*\*Further revised.

APPENDIX II.

Statement showing the rainfall (in inches) in July and August each year from 1932 to 1935.

Dist	rict.			Ra	infall in J	uly.			Rain	ıfall in Au	gust.	
			1932.	1933.	1984.	1935.	Normal.	1982.	1933,	1934.	1935.	Normal.
			Inches.	Inches.	Inches.	Inches,	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
24-Parganas			12.41	22 · 49	7.80	9 33	13.06	10 70	16.22	18.78	10.98	12.63
Nadia	••		7.91	10 44	8.61	8.86	9 97	7 72	16 21	8-68	19.48	10-19
Murshidabad	••		7.99	10-11	6.36	7 30	10 81	18 00	20 - 19	5.70	13.70	11-16
Jessore	••		11 - 29	14 - 28	10 91	12 42	11.08	14 - 31	20.88	5.98	10 69	10.75
Khulna	• •		12.22	16.57	10 59	11 15	14 77	9.65	17-12	9.38	15 62	13-12
Burdwan	••		9-43	9 - 64	8.05	7 57	11 00	13 · 02	16.46	8 05	13 07	11 62
Midnapore	••		14.66	18.30	7.84	11 - 67	11 54	9.54	16-61	12 63	9.82	11.42
Hooghly	••		8 85	12.06	6 73	8 35	11 84	14 - 07	15 · 18	8.16	ม.91	11:41
Howrah			11 - 89	16.81	9 22	9 28	12 59	12.70	14 - 39	18 40	11-84	12 - 13
Rajshahi			9.00	8 · 77	7 · 35	7 · 39	11 62	12.21	20.24	6.38	12.01	10.75
Dinajpur			9.89	16 · 28	19.32	10 - 76	16 21	12 · 25	12.66	11.63	80.42	14 - 62
Jalpaiguri			15 - 57	33 77	36.08	16.91	84 81	29 · 20	24 - 19	20 73	44 23	28 23
Darjeeling	••		22 · 44	27.40	26 · 86	27 · 65	31 - 45	28 - 82	25 - 91	25 42	82 · 15	25 - 84
Rangpur	••		11.84	12.16	19.39	7 - 96	15 · 25	24 - 86	17 77	8 15	82.85	13.48
Bogra	••		7.72	10.77	10.79	8 40	12.07	14 - 27	18-98	9.80	18-51	11-64
Pabna			13 · 43	12 06	10.95	8 · 63	10 57	10.37	26.33	9.48	15.45	11 28
Malda	••		10.31	13 16	12.01	7 · 73	12 10	11 - 15	16.83	8-15	22 · 84	11.58
Dacca			11.66	16.52	12 75	7 54	13 27	10.07	19 36	9 26	18.71	12.78
Mymensingh			21.07	14+23	15-41	11-50	16 70	12 72	21.87	8 37	22 · 20	17.09
Faridpur			11-17	16-11	10 48	8 24	12.85	12 20	19 47	7 59	16.06	12.98
Bakarganj			26 - 17	28 82	17 - 16	15 12	18:41	22.32	25 00	17.88	22.68	16.6
Chittagong			27.78	18 - 81	38 58	16 39	26 - 42	27 50	35.38	15 06	27.93	23 · 18
Tippera	••		12.78	12 85	16.45	7 - 75	13 75	10.78	24 15	13 99	18.52	14 - 90
Noakhali			18 · 22	18 - 52	22.70	15.96	23.55	24 . 25	26.46	20.37	22.93	23 - 48
Cooch Behar	••		16.91	28 · 42	39.92	12.14	25.46	25.47	21.83	21 05	37.67	21.28
Tripura State	••		14 · 72	10.47	17 · 58	4.01	12 10	8-46	25 61	12.84	16.84	11.79

Note.—The figures given above are the averages for all the rain-registering stations in each district.

# DEPARTMENT OF AGRICULTURE, BIHAR AND ORISSA.

Final Forecast of the Jute Crop of Bihar and Orissa, 1935.

[NOTE.—On an average of the five years ending 1933-34, the area under jute, to which the Bihar and Orissa forecast relates, represents about 7.3 per cent. of the total area under jute in British India.]

Acreage.—The final district returns of the eight jute-growing districts of the province show an area under jute of 145,600 acres. Last year's estimate of the area under the crop was 173,800 acres.

Weather conditions.—In March light rain fell in the Santal Parganas, Cuttack and Balasore. There was no rain in the rest of the jute districts. The fall was below normal. In April light to moderate rain fell in Muzaffarpur, Darbhanga, Purnea, the Santal Parganas, Cuttack and Balasore except Champaran and Bhagalpur where there was no rain. The fall was below the normal everywhere except Cuttack and Balasore. In May light rain fell in all the jute districts. The fall was below the normal everywhere. In June rain fell in all the jute districts. The fall was below the normal everywhere. In July rain fell in all the jute districts. The fall was below normal everywhere except Cuttack and Balasore. The fall was below normal everywhere except Cuttack and Balasore. The fall was heavy in Cuttack. In August rain fell in all the jute districts. The weather conditions are reported to have not been favourable in the most important jute district of Purnea and fair to good in the remaining jute-growing districts.

Outturn.—In the important jute districts of Purnea and Cuttack the outturn of the crop have been estimated at 40 and 80 per cent. of the normal respectively. Champaran reports 95 per cent., Muzaffarpur, Darbhanga, Bhagalpur, the Santal Parganas and Balasore report 83, 30, 35, 65 and 60 per cent., respectively.

I estimate that the condition factor this year will not be less than 74 per cent. of the normal. Recent enquiries about the normal outturn per acre show that the normal outturn per acre is 3½ bales, and on this basis the gross outturn on 145,600 acres estimated to be under jute in this province comes to 355,700 bales against 447,000 bales (revised) last year. The import of jute from Nepal estimated at 25,000 bales brings the total of the province to 380,700 bales.

C. A. MACLEAN,

Director of Agriculture, Bihar and Orissa (offg.).

Camp—Muzaffarpur: The 18th August 1935.

APPENDIX 1.

Final forecast of the jute crop of Bihar and Orissa for 1935.

-tation.	District.	Tota	Total area of the	Estimated total area	Estimated normal	Estimated ju	Estimated area under jute.	Estimata a percei mal yi	Estimated outturn as a percentage of normal yield per unit of acre.	Estimal yie	Estimated total yield.	Date by which harvesting	
		<b>.</b>			the basis of last	Last year, 1934.	This year, 1935.	Last year, 1934.	This year, 1935.	Last year, 1934.	This year, 1935.	generally commenced and whether that date was early, normal or late.	Bemarks by District Officers.
-	94		တ		ıc	9		8	•	91	п	12	13
		¥	Acres.	Acres.	Acres	Acres							27
	Champaran	: 23	2,263,194	1,430,200	3,100	2,500	Acres. 2,300	95	95	Bales.	Bales. 7,283	Middle of August but not yet in Bettish subdi- vision.	The weather and rainfall have not been quite favourable for the growth of the reop. There is no change in area since the vubraission of the preliminary Fore-
::	Mundarpar	. 1,98	1,934,630	1,627,000	3,200	9,729	4.240	15	9	5,168	11,730	Not yet began	cast. The outturn is expected to be normal.  The condition of the crop is good. Increase in area is due to the weather being favour.
	Darbhanga	:	2,142,720	1,677,500	1,600	535	310	88	30	1,058	310	Harvesting will com- mence by the middle	able. The weather has been unfavourable. Jute
Ver	Bhagalpur	61	2,661,514	1,684,100	8.2.5	† <u>:</u> 6 †	3 519		ŝ	987,	4,105	of September.	and here grown for consesse purposes, and not for trade.  The decrease in number of bales in column 11 is due to small area cultivated shown in column 7.
Bhagalpur	Purnea	: 	3,141,926	1,694,400	165,100	136,71	117,574	ß	<b>3</b>	957.95 1959	156,765	Pegan in the serond week of July in Kichangan.	The weather and rainfall have been unfav- outable for the growth of the crop. The decrease is due to clump in pute market and propagada on jute restriction in parts of the district.
	Santal Parganas	:	8,514,374	1,717,900	 Ge	999 	200	53	. <u>.</u>	1,00	1,033	Norms!	The condition of the crop is good though
:	Cuttack	સં લં	2,338,560	1,223,500	16.500	15,500	15,400	<b>9</b>	9,	39,267	41,066	Third week of August	The decrease in area is due to absence of rain at the time of sowing of the crop.  The crop has grown better than last year, as there was no damage to the crop by flood this year.
	Balasore	1.38	1,334,400	932,200	2,300	0.85.	1.500	79	• &	3,947	3.600		H.
	Total	19,83	19,331,618	11,937,100	196,100	(a) 165,590 or in round numbers 165,600	145.643 or in round numbers 145,600		4	(b) 294,562		•	to current in area is due to the fart owing to the absence of rains at the time of wwing and owing to price of jute market becoming low.
		(2) Revi	ised to 17	(a) Revised to 173,800 acres.			(b) Revised to 447,000 bales.	d to 447,0	00 bales.	-		* Revised to 355 700 bales	

# APPENDIX II

Abstract statement of estimated acreage and outturn of the jute crop, 1935.

			A	reage.						Outt	urn in ba	les of 40	0 lbs.			
	s crop.	r's crop.	, 1929	preceding 1924—	column	ntage by 2 excee s short o rea in—	dn (+) l	d of cur-	Yield of vious ye			preceding 1924—	colum fa	n vexe Us sho	ge by whi ceeds (+ ort of (-) n in—	ch ) or )
P <i>r</i> ovince.	Of current year's	Of previous year's	Average of five ing years (viz. 1933).	Average of ten years (viz., 1933).	Column 3.	Column 4.	Column 5.	Estimated yield rent year.	Crop forecast.	Trade statis-	Average of five years (viz., 1933).	Average of ten years (viz., 1933).	Column 10.	Column 11.	Column 12.	Column 18.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Blhar and Orlssa	145,600	173,800*	197,400	228,100	-16 ·23	- 26 ·24	- 36 ·17	380,700†	472,000†		539,700	595,000	19 -84		- 29 -48	- 3n

<sup>•</sup> Revised.

## APPENDIX III.

				Rainfall	in July.		1	Rainfull in	August.		Normal	rainfai
Name of distr	let.		1032.	1983.	1934.	1935.	1932.	1933.	1934.	1935.•	July.	Augus
1			2	3	4	Б	6	7	8	9	10	11
			Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches
Champaran			4.96	24 60	24 24	10 61	10 95	14 · 28	8.08	4 - 54	14 · 47	13.8
Muzaffarpur	••		8 74	23 - 94	15 87	6.97	8-00	13.94	6 · 13	8 · 47	11.77	11 8
Darbhanga			3.78	18 47	17 05	7.04	12.80	13.45	9.38	3 · 23	12.22	12 5
Bhagalpur			6 14	13 76	15.23	5.04	9.80	11-89	6.35	15.45	12 · 24	11 7
Purnea			7.54	16.87	21.48	7 · 15	9.88	18.01	12.50	11.04	16.90	14 9
Santal Parganas	•••	••	10.07	12.43	11 - 24	6.30	10.18	17.08	10.99	9.28	12.69	12 0
Outtack		••	16.15	16.27	10.90	25 - 57	7 . 27	20.80	17.86	8.80	12.20	12.0
Balasore	••		14.56	17.86	10.14	17.89	8.80	16.65	17 · 40	1.47	11.18	11 5

<sup>\*</sup>Figures relate in headquarters stations only up to 12th August.

<sup>†</sup> Including Nepal.

The state of the s

# DEPARTMENT OF AGRICULTURE, ASSAM.

# Final Forecast of the Jute Crop of Assam, 1935.

[NOTE.—On the average of the five years ending 1933-34, the area under jute in Assam represents some 5-5 per cent. of the total area under jute in British India.]

Season.—As indicated in the preliminary forecast the weather in the earlier part of the year was not favourable. Although these conditions changed for the better to some extent in the middle of the season considerable damage was done by heavy rains and local floods specially in the low lying areas which affected the outturn in almost all the jute growing districts. Insects too caused slight damage in some localities.

Area.—The area under jute has been reported by the Deputy Commissioners to be 112,400 acres, as compared with last year's actual area of 148,600 acres, and this year's preliminary forecast of 102,700 acres. The areas reported in the preliminary forecast have been revised in six districts.

Outturn.—The outturn per acre has been estimated to be 65 per cent. of the normal against 58 per cent. (revised) of the last year. Taking 3.5 bales of 400 lbs. each of jute fibre as the normal yield per acre, the total produce of the province this year amounts to 256,500 bales against 303,900 bales (revised) of last year, or a decrease of 15 per cent.

J. N. CHAKRAVARTY.

Director of Agriculture, Assam.

SHILLONG:

The 19th August 1935.

APPENDIX I. Final Forecast of the jute crop of Assam, 1935.

District.	Katimated normal area under	Estimat under		Estimate as a perc the norma unit o	entage of l yield per	Estimat yield in of 400 lb	a bales	Date by which the harvesting of the crop was commenced this year and	Remarks by the Depart Commissioners,
	jute.	Last year (actual).	This year.	Last year.*	This year.	last year.*	This year.	whether that date was early, normal or late.	
1	2	3	4	5	8	7	8	9	10
	Acres.	Acres.	Acres.			Bales.	Bales.		
Cachar (Plains)	200	200	200	65	78	500	500	Middle of August. Early.	The weather was gener favourable for the cult thon and growth of the cin the beginning of season but excessive rais in June and August resign in floods in or a localities damaged the counts for the localities for the localities.
Sylhet	15,000	8,000	10,700	40	50	12,000	18,700	First week of August. Nor- mal.	The arca was underecting in this year's first force. The weather was not tay able at sowing to Heavy rain in June discrete erop combined. Flood also caused a damage. Hence the turn is estimated to be below the normal.
Gosipara	60,000	40,400	28,000	60	50	<b>1008,</b>	40,000	Last week of June. Early.	Jute restriction proposa and unfavourable was and unfavourable was condition account for decrease in area weather was not favour due to drought from beginning. Continuous after sowing of seeds be pered the growth of crop to a great cvt Flood also caused a damage in low lying at These account for the outturn.
Kamrup	28,000	34,600	24,600	55	•	66,600	51,700	First week of August. Nor- mal.	The decrease in area is du jute restriction propaga The weather was not in able at sowing time de drought. After heavy rainfall checked growth to a certain (V Some damage was after to the crop by flood insects in places in the low estimated out.
Darrang .	12,600	12,100	8,300	70	70	29,600	20,300	Last week of July. Normal.	The weather was, on the winfavourable for the There was excessive I fall up to the midde July which checked growth. Some damase also caused by flowinsocts specialty in Sadar subdivision II account for the low out.
Nowgong .	50,000	48,100	36,100	60	<b>8</b> 5	101,000	107,400	Middle of July. Normal.	The decrease in area it mainly to restriction ps ganda. The worther sowing time was not favable due to drought however, improved fay and continues so in now. Slight damage to crop by floods and its also has been reject. These are the causes of low estimated outum.
Sibsagar .	. 400	300	300	75	80	800	800	First week of August, Nor- mai.	The weather from June rainy which checked growth of the crop to extent. Slight damas also caused by field insects in places and he the outturn falls below normal.
Lakhimpur .	. 1,000	300	800	90	85	900	900	First week of September. Normal.	The weather was gone favourable for the although insufficient in the middle of the so checked the growth to extent. Flowd also cal slight damage.
Garo Hii (Plains).	5,000	4,000	3,900	55	53	7,700	7,200	Last week of July, Normal,	The weather was not fav- able for the cultivates, growth of the crop 17, also caused consider damage in many local and hence the outturn I far below the normal
Total .	. 172,200	148,600	112,400	58	65	808,200	256,500		1-1

# APPENDIX II.

Abstract statement of estimated acreage and outturn of the jute crop, 1935.

			Acr	eage.					Outt	ırn in balca	of 400 lbs. s	sch.		
<b>*</b> .	year's crop.	year's crop.	five preced- (viz., 1929—	en preceding ix., 1924—	which exceed falls	entage h columents (+ short or rea in—	or (-)	yield of cur-	revious year to crop sta-	of five pro-	of ten pre-	wh exc	rcentag ich colu ecds ( - short o	umn 0 F) or et ()
	Of current y	Of previous	Average of ing years 1933).	Average of ten years (viz., 1933).	Column 3.	Column 4.	Column 5.	Estimated y rent year.	Yield of pre- according t	Average yield of ceding year 1929—1933).	Average yield of ceding years 1924—1923).	Column 10.	Column 11.	Column 12.
	2		4	5	6	7	8	9	10	11	12	18	14	15
	112,400	148,600	125,400	147,900	- 24	- 10	-24	256,500	303,900	220, <b>300</b>	877,500	- 15	+ 16	-82

On the basis of the actual area.

APPENDIX III.

Statement of rainfall in July and August, 1932-1935.

				Rainfall ir	July.		:	Rainfall in A	ugust	
Di	strict.		1932.	1933.	1934.	1935.	1932.	1933.	1984.	1 <b>93</b> 5.•
	1		2	3	4	5	6	7	8	9
			Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
Cachar	••		17-44	20.46	23 · 47	19 · 23	19-10	25 · 45	22 · 52	21 - 19
Sylliet	••		19 · 89	23 · 72	27.39	12 01	22 44	27 · 54	19.53	•24·30
Goalpara	••		16.00	14 · 23	23 · 41	12.69	19-41	16 · 18	11-89	9.17
Kamrup	••		12.65	12.84	17.97	13 · 12	13.45	14 · 45	15.42	9.28
Darrang	••		12 · 83	13 · 29	15 · 88	14 - 16	13 · 67	11.09	8 · 52	11.50
NowRoda			14-47	14 · 64	15 · 78	13 48	11-64	15 - 40	10.84	15.42
Sibeagar	••		14 · 22	15 - 56	16-44	18 · 52	14 · 31	15 · 25	15 - 20	12 - 93
Lakhimpur			21.53	21 · 74	26 · 20	20 98	19.82	20 · 27	16-87	19 - 58
Cafe Hills (Plains)			29 · 04	19-30	26 · 09	15 63	20 · 22	37 · 75	9 · 52	83.82

<sup>&</sup>quot;The figures for August are only approximate and represent rainfall up to 16th only, being taken from the weekly weather and crop reports."

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 31st August 1935.

		At highe	est water.	At lowest	water.	Commer of-		Rema	rks.
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
25th August	• •	h	•	l	•	l	ٔ ا	18.25	18-3
26th "	• •							18.4	18.5
27th ,,								18.7	18.8
28th ,,		}	Tie	le is not pe	rceptible.		{	19.0	19-1
29th ,,								19.2	19.3
<b>3</b> 0th ,,								19.4	19.5
31st ,,	••	J					Į	19.6	19-65

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

			Taken at high tide			Taken at low tide.
27th August	1906		70.5	23rd February	1907	 51.06
5th September	1909		$66 \cdot 86$	13th ,,	1908	 $51 \cdot 06$
10th August	1910		$69 \cdot 86$	12th March	1912	 $51 \cdot 06$
lst "	1911		$68 \cdot 46$	6th ,,	1914	 50.60
13th ,,	1912		$67 \cdot 16$	22nd February	1915	 <b>50·3</b> 0
31st ,,	1915		$69 \cdot 7$	15th ,,	1916	 $50 \cdot 60$
8th ,,	1916		$68 \cdot 1$	3rd March	1917	 51.0
12th ,,	1917		$67 \cdot 1$	21st February	1918	 $51 \cdot 40$
13th ,,	1918		$69 \cdot 12$	26th ,,	1919	 $50 \cdot 4$
2nd ,,	1919		66.8	18th ,,	1920	$50 \cdot 9$
8th September	1920		$66 \cdot 9$	19th ,,	1921	 50.9
28th July	1921		$68 \cdot 4$	8th March	1922	 $51 \cdot 05$
10th August	1922		$68 \cdot 00$	14th ,,	1923	 <b>50·8</b>
31st July	1923		$66 \cdot 15$	16th February	1924	 50.50
29th August	1924		$68 \cdot 82$	5th March	1925	 <b>5</b> 0 · 9
8th September	1925		$68 \cdot 52$	9th February	1926	 $2 \cdot 2$
15th August	1926		$19 \cdot 6$	27th ,,	1927	 $2 \cdot 10$
17th September	1927		18.70	16th ,,	1928	 $2 \cdot 2$
22nd August	1928		$20 \cdot 0$	21st ,,	1929	 $2 \cdot 0$
13th July	1929		$17 \cdot 8$	24th ,,	1930	 $2 \cdot 3$
12th September	1930		$18 \cdot 65$	28th ,,	1931	 $2\!\cdot\!2$
16th August	1931		$21 \cdot 7$	18th "	1932	 1.8
6th September	1932		18.5	6th ,,	1933	 $2 \cdot 10$
7th ,,	1933		17.80	26th March	1934	 $2 \cdot 40$
23rd August	1934	• •	19.35			

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48% with reference to P.W.D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,
Khulna Division.

Khulna, the 7th September 1935.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 31st August 1935.

	]	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
-	1	1935.					Value of B.M. on Raj- shahi College step = 64·73 P.W.D.
25th	August	• •		7 a.m.	61.00	60 · 50	04.73 1. W. D.
26th	٠,	•• ,		7 "	61 · 10	61.00	
27th	,,	• •		7 ,,	60 · 80	61 · 50	Zero of gauge = 0.00 P. W. D.
28th	,,	• •		7 ,,	60 · 70	61 · 95	
29th	,,	• •	••	7 "	60 · 60	62 · 25	
30th	,,	• •		7 ,,	60 · 00	62 · 50	
31st	,,	••		7 ,,	59.00	62 · 60	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Ghosh, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 31st August 1935.

#### FORM C-BENGAL.

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 30th AUGUST 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.	•	
Name of Division or block,	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
lhe Bengal Presidency	1,007 bales of 400 lbs. each.	238	48,597	47,120	All districts in the Presidency.

J. B. McBride,
Chief Inspector of Factories, Bengal.

## IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of July 1935 as compared with the corresponding month of the previous year :—

					1985-8	16.		
Canals.			Weight	of cargo.	Ra	fte.	Tollage.	
			During the month.	To end of the month.  Tons.	During the month,	To end of the month.	During the month.	To end of the month.
			Tons.		No.	No.		
Major W	orks.							
Midnapore Canal Hijili Tidal Canal	••	••	957 <b>4,</b> 990	3,996 15,919	725 50	4,500 200	1,078 8,550	4,813 27,526
	Total	••	5,947	19,915	775	4,700	9,628	32,339
Minor Works an	l Navigati	on.						
Calcutta and Eastern Tolly's Nala Madaripur Bil Route	• •	••	23,889 21,698 97,004	101,730 91,605 131,233	21,233 36,585	140,107 162,476 11,050	16,220 6,853 24,057	70,159 28,518 43,062
-	Total		142,591	324,568	57,818	313,633	47,130	1,41,739
Magrahat Channels Orissa Coast Canal	••	••	2,207 3,310	9,587 12,576	1,000	7,875 1,425	1,824 2,819	5 <b>,3</b> 88 10 <b>,</b> 5 <b>7</b> 5
GRAN	TOTAL		148,108	346,731	58,818	322,933	51,773	1,57,702

					1934-3	5.		
Uannis	١.	•	Weight of cargo.		Rafts.		Tollage.	
		,	During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
M. 1 II			Tons.	Tons.	No.	No.	Ra.	Re.
Major W  Midnapore Canal  Hijili Tidal Canal		••	1,065 1,696	6,861 8,404	4,200	6,325 200	1,377 <b>4,</b> 227	7,442 18,161
•	Total	••	2,761	15,265	4,200	6,525	5,604	25,603
Minor Works an	d Navigati	on.						
Calcutta and Eastern Tolly's Nala Madaripur Bil Route	• •	••	26,541 16,374 118,049	73,262 67,605 178,587	16,236 37,237	16,236 159,508 2,925	16,528 5,743 28,732	54,166 22,058 51,021
	Total		160,964	319,454	53,473	178,669	51,003	1,27,245
Magrahat Channels Oriesa Coast Canal	••	:: (	3,031 1,923	10,984 15,291		4,990 2,375	1,764 2,117	5,177 7,333
Gran	D TOTAL	••	165,918	345,729	53,573	186,034	54,884	1,39,755

	July 1938.						
Canal,	Tollage, 1935-36.			Tollage, 1934-85.			
	ī	uring the month.	To end of the month.	During the month.	To end of the month.		
		Ra.	Ra.	Ra.	Rs.		
Sundarbans Steamer Route	••	4,728	16,998	4,634	17,664		

J. F. RUSSELL,

Personal Assistant to the Chief Engineer to the Government of Bengal.

Calcutta, the 7th September 1935.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

## For the week ending on the 4th September 1935.

ed. Harvesting of autumn paddy and cutting, steeping and washing of jute are progressing favourably. Prospects of agerops are generally fair. During the week ending Saturday, the 31st August 1935, 655 persons received gratuitous in the distressed areas of Murshi labed. In Bankura, 345 persons were employed on test relief works on Saturday, at August 1935. There was no relief work in Birbhum on Saturday, the 31st idem. The average price of common or the province has fallen by about 0-46 per cent, as compared with that of the previous week.

District and sub- division.		Rainfall.	Price of common rice, in seers, per rupee.			
		Kemian.	This week.	Previous week.	Character of the weather, condition of crops, etc.	
2		3	4	5	6	
		Inches.				
24-Parganas		0 · 53	10	10	Weather seasonable, Export and import are	
Diamond Harb	our	1.65	9 <u>1</u> 10	91	normal, Cattle-disease is reported from several places of the district. Folder is insufficient in	
Barrackpore		0 · 28			some flooded areas of Sadar subdivision.	
Baraset		0.75	10	10		
Basirhat		1 • 85	10	10		
Diffultific						
Nadia		0 · 19	10	10	Weather seasonable. Prospects of standing crops are fair. Parts of Sadar, Kushtia and Ranaghat sub-	
Kushtia		0.28	11	10	divisions are more or less affected with flood damag- ing aus puddy. Condition of jute plants is fair.	
Meherpur		0 · 19	10	10		
Chuadanga		0.09	101	101		
Ranaghat	.	2.60	9	9	,	
Murshidabad		0 · 39	9	91	Weather seasonable. Prospects of standing crops are tavourable in all subdivisions except Jangipur where	
Lalbagh		$0 \cdot 39$	9	91	more rain is wanted in Rarharea. Fodder and water are sufficient. Stock of rice sufficient. No	
Jangipur		0.05	10 <del>1</del>	101	large export or import. Cattle-disease is reported from Kandi and Jangipur subdivisions. Number	
Kandi		0 · 49	9	9	of persons receiving gratuitous relief in the dis- tressed areas was 24, 403 and 228 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 31st August 1935.	
Jessore		0· <b>37</b>	11	10	Weather seasonable. Prospects of standing crops are	
Jhenidah		Nil	11	11	fair. No large export or import, Fodder and water are sufficient.	
Magura		Nil	13	13		
Magura Narail		0.48	11	11		
Bongaon		2.87	94	91		
-verif#01		2-01	. 4	-		
Khulna	1	0.08	104	104	Weather seasonable. Fodder and water are sufficient	
Batkhira		0.53	10	10	Gattle-disease is reported from Koramara in Bager hat police-station.	
Bagorhat		0.15	91	91		
		0.10		-		

Serial	al District and sub-			Price of com	•		
No.	division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.	
ı	2		3	4	5r	6	
			Inches.				
6	Burdwan		0.92	9	10	Weather seasonable. Fodder is insufficient. Water	
	Asansol		3.77	10	91	sufficient.	
	Katwa		0.19	94	91		
	Kalna		0.92	94	98		
_	D: 11		0 ·35	10	10	Weather hot. Prospects of standing crops are toler	
7	Birbhum	••	Nil	9	9	able but more rain needed. Transplantation apaddy seedlings still continues. Fodder is available	
	Rampurhat	••				No relief works on Saturday, the 31st August 1935	
8	Bankura		0.10	10	10	Weather seasonable. Transplantation of paddy seed lings continues. More rain is badly needed 1	
	Vishnupur	••	<b>0 · 2</b> 8	9	9	Vishnupur and in some parts of Sadar subdivisum Prospects of standing crops are not satisfactor. The Damodar flood has damaged some of the crojin thanas Barjora, Sonamukhi, Indus, Patrasal and Majhia. Fodder and water are sufficient Cattle-disease is reported from Gangajalghati, Induand Patrasair thanas, 345 units were employent than the standard patrasair thanas, 345 units were employent that the standard patrasair thanas, 345 units were employent that the standard patrasair thanas, 345 units were employent that the standard patrasair thanas, 345 units were employent that the standard patrasair thanas, 345 units were employent that all than than a standard patrasair thanas are being distributed. No large export or import reported Stocof rice and paddy is sufficient.	
9	Midnapore	••	0.59	12	12	Weather seasonable. Fodder and water are sufficien Transplantation of winter paddy continues. Con	
	Contai	••	0.48	12	12	dition of jute plants in Tamluk and Conta is goed In Ghatal jute plants have been badly damaged b	
	Tamluk	••	0.29	91	91	flood. Stock of rice is sufficient.	
	Ghatal	••	1.52	114	114		
	Jhargram	••	5.94	111	111		
10	Hooghly		1.77	10	10	Weather seasonable. Fodder and water are sufficient	
	Serampore	• •	1 .32	10	10		
	Arambagh	••	0.60	11	11		
11	Howrsh		2.98	10	10	Weather seasonable: Its effects are not satisfactor	
	Uluberia	••	1.75	104	101	Growth of jute is fair. Some damage is reporte from Uluberia. Fodder and water are sufficient.	
12	Rajshahi (R pur Boalia)	am-	0.60	(n)	101	Weather seasonable. Its effects on standing crops at favourable. Fodder and water are sufficient.	
	Naogaon	••	Nil	12	111	·	
	Nator	••	(n)	(n)	101		
10	Dinaire		0.17	10	10	Weather seasonable. Transplantation of winter padd	
13	Dinajpar Thekungan	••	3.37	11	11	continues. Fodder and water are sufficient.	
	Thakurgaon Balurghat	••	1.40	11	11		
	13 min Rugo	••	1-20	"	"		
14	Jalpaiguri	••	8 • 84	101	101	Transplantation of winter paddy is nearly finished	
	Alipur	••	3.34	10	10	water are sufficient. Cattle-disease is reported [n]	
		•				Parokata side in Alipur Duar Tahsil.	

				Price of common rice, in secre, per rupes.				
Serial No.			Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.		
	2		3	4	5	6		
			Inches.					
15	Darjeeling		2 · 10	8	8	Weather rainy. Fodder and water are sufficient.		
10	Kurseong		7.65	12	12	Transplantation of marua is finished. Harvesting of bhutta and maize is progressing. Import and export of rice are normal. No damage.		
	Siliguri		6.97	11	11	export of rice are normal. No damage.		
	Kalimpong		1.56	61	61			
15	Rangpur		0.88	11	11	Weather seasonable. Prospects of standing crops are		
•	Nilphamari		0.73	121	12	fair. Transplantation of aman paddy continues vigorously on high bind. Fodder and water are		
	Kurigram		(n)	(n)	10	sufficient. No large export or import.		
	Gaibandha		0.65	11	11			
17	Bogra	••	0.31	111	111	Weather seasonable, Condition of crop is fair. Agricultural operation, viz., harvesting of jute and transplantation of paddy continue. Fedder and water are sufficient. Cattle-disease exists in places.		
18	Pabna Serajganj	••	0•2 <b>4</b> 0•90	11 10	11 10	Weather seasonable. Condition of standing crops is fair. Harvesting of aus paddy and jute continues. Fodder and water are sufficient.		
19	Malda	••	0 -94	11	11	Weather seasonable. Prospects of standing crops are fair. Transplantation of winter paddy continues. Fodder and water are available.		
20	Cooch-Behar		7•33	13 <del>A</del>	11 7	Weather seasonable. Transplantation of haimantiseeding, cutting, steeping and washing of jute continue. Harvesting of autumn paddy is almost finished. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Dinhata, Tufanganj and Mathabhanga police-stations.		
2]	Dacca	••	0.56	111	11	Rainfall at North Sadar (Kapasia) 1.52. Weather seasonable and its effects on the agricultural opera		
	Manikganj	••	Nil	104	101	tions are fair. Prospects of standing crops		
	Narayanganj	••	2.02	111	111	Fodder and water are sufficient.		
	Munshiganj	••	1.04	11	11			
	<b>{</b>		1	I	I			

Serial	District and sub-	Daint-II	Price of com	mon rice, in or rupee.	Character of the weather, condition of crops, etc.
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	1.55	10	10	Weather rainy. Harvesting of jute and aux pade
	Jamalpur	0.60	111	111	and transplantation of winter paddy continue. (i) dition of standing crops is fair. Fodder as
1	Tangail	1.37	101	10 <del>1</del>	water are sufficient.
	Netrakona · ·	4.67	111	104	
	Kishorganj · ·	2.47	11	11	
28	Faridpur ••	2.11	10}	101	Weather seasonable. Prospects of standing crops a
	Goalundo (Raj- bari).	0.43	10	10	fair. Fodder and water are sufficient, (atti- disease is reported from Gopalganj police-station
	Madaripur	0.90	11	11	
	Gopalganj (a)	0.11	11	101	
24	Bakarganj (Barisal).	0.73	101	101	Weather seasonable. Prospect of standing crops good in all subdivisions except Patuakhal what is fair. Fodder and water are sufficient
	Pirojpur · ·	2 · 32	10 18	10 3	Cattle-disease exists in Galachipa police-station
	Patuakhali	2.88	12	111	
	Dakshin Sha- bazpur (Bhola).	0.49	10	10	
25	Chittagong	5 · 17	{10 11*	10 11*	Weather seasonable. Harvesting of aus is almost completed and transplantation of aman creps stronger continues. Fodder and water are sufficient. Pan
	Cox's Bazar	3.92	10	10	salt sells at 13 seers both at Sadar and Co. Bazar.
26	Tippera (Comilla)	4 · 25	10	10	Weather seasonable. Prospects of standing eregare tair.
	Brahmanbaria	1.04	10	10	
	Chandpur	0.96	11	11	
27	Noakhali	1.92	10	10	Weather seasonable. Rainfall has given facility transplantation of amon paddy in Feni subdivision
	Feni	3.81	10	104	Fodder and water are sufficient.
24	Chistagong Hill Tracts.	1.32	10	10	Weather seasonable. Its effects on agricultural optitions are favourable. Prospects of statiding effects are fair. Fodder and water are sufficient. Catt disease reported from Mong Circle has not you subsided.
29	Tripura State	1 • 13	13	13	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in Sabroom, Sommus as Belonia divisions. Harvesting of your paidor transplantation of winter paddy seedlings control Harvesting of aus paddy is nearing complete Cotton sells at Rs. 7 to Rs. 10 and jute at Rs. 2 to Rs. 4-8.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

• Burma rice.

### Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of August 1935.

			Paddy	local (best o	luality).	Paddy lo	cal (commor	ı quality).	Rice lo	ocal (best qu	ality).
Marta.	•		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return,	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
1			2	3	4	5	- 6	7		9	10
			Rs. a. p.	Rs. a. p.	Кв. а. р.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p.	Rs. a. p.
Oaleutta	••	••	2 10 0	2 10 0	2 14 0	2 8 0	280	2 4 0	5 12 0	5 1 <b>2</b> 0	8 6 0
Bardwan	••	••	2 3 0	2 2 0	1 15 6	2 1 0	200	1 14 6	4 12 0	4 10 0	5 () <b>(</b> )
Midnapore	••	••	220	220	2 5 0	J 14 O	1 14 0	2 2 0	4 4 0	4 4 0	4 4 0
Chittagong	••	••	1 14 0	1 13 0	1 14 0	1 12 0	1 11 0	1 12 0	4 14 0	5 0 0	500
Dacca ··	••	••	2 0 0	2 5 0	260	2 2 0	2 2 0	2 3 0	4 0 0	3 14 0	4 10 0
Pabna · ·	••	••	260	260	2 2 0	2 1 0	2 1 0	1 13 0	4 12 0	4 12 0	4 6 0
Rangpur	••	••	200	2 0 0	2 4 0	1 14 0	1 14 0	1 14 0	5 8 0	5 8 0	500
Serajganj (Pabna)	••	••	•••			•••					
sarisabari (Mymensing	rh)	••									
Narayanganj (Dacca)	••			••							

			Rice loc	al (common	quality).		Wheat,			Raw cotton,				
Marts.			Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.			
			11	12	13	14	15	16	17	18	10			
			Rs. a. p.	Rs. a. p.	Rs. a. p.	Вя. а. р.	Rs. a р.	Ra, a p.	Rs. s. p.	Rs. a. p.	Ra. a. p.			
Calcutta			4 8 0	4 8 0	4 12 0	3 4 0	3 4 0	3 2 6	15 12 0	16 8 0	15 4 0			
Burdwan			3 12 0	3 10 0	3 11 0									
Midnapore			3 5 6	3 5 6	3 6 0									
Chittagong	••		3 10 0	3 12 0	3 12 0									
Dacca	••		3 6 0	3 6 0	1 0 0									
Pabna	••		3 10 0	3 10 0	3 8 0									
Rangpur	••		4 2 0	1 0 0	4 0 0	'								
Serajganj (Pabna)		••					••	••			••			
Sarisabari (Mymensing	(p)													
Narayanganj (Dacca)	••													

						Co	al.					В	aw.	jute	(we	lght	ed a	vera	ge).				Gui	r (su	garc	ane	).		
	Marts.				sent urn.	pre	iext redi turn	ng	C spoi reti last	ırıı (	g of		resei		pre	Next oedi	ng	spo ret	orre ndii urn	of		tur		pre	Nex cod tur	ing	4D	orre ond urn	ing
_				١ :	20	1	21			22			23			24			25			26			27			28	
				Rs.	a. p.	Rs.	a.	p.	Rs.	a.	p.	Rs		p.	Rs	. а.	p.	Rs	. a.	D.	Re	a.	p.	Rs	. a.	p.	Rs	. <b>s</b> .	p.
Calcutta				o	6 6	0	6	6	U	6	6	5	0	o	5	6	0	4	5	3	4	10	0	4	10	U	5	O	0
Burdwan	••																				4	4	0	4	4	O	4	8	Ú
<b>E</b> idnapore	••	.,																			4	8	0	4	н	0	4	8	0
Chittagong									}												6	0	O	6	4	0	65	12	Ú
Dacca	••			ĺ					!												5	н	0	5	8	0	5	×	0
Pabna	••	••							İ													10	O	4	2	0	4	4	O
Rangpur	••			İ					ļ												<b> </b> {4	t0	0	3	to		, 8	to	0
Serajganj (F		••	••									4	15	0	5	6	o	3	4	0	(4	11	0	3		U	5		()
	Mymensing	 n)										{8		0 0	3 6	11 to 12	0 0	3 4	5 <b>to</b> 0	0 U	}							••	
Barayangan	) (Dacca)		••									{ 4 5	to 8	U U	4 6	12 to 2	0	3 4	8 to 8	U U	}							••	
_				l		1			l						1			<u> </u>			<u> </u>			<u></u>					

## Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of August 1935.

				Quant	ity per ru	pee in see	rs of eight	y tolas.		
				Com	mon rice.				Salt.	
I	Districts and Marts.		Average.			Cheapest.			Sait.	
-		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding roturn of last year.
		S. CH.	S. CH.	S. Сн.	S. Сн.	8. CH.	8. Сн.	S. CH.	S. Сн.	S. CH.
P	RESIDENCY DIVISION.									
24-F	arganas—									
1	Chetla Hat	10 0	10 0	10 2	11 6	11 6	11 7	17 12	17 12	17 9
2	Mogra Hat	10 0	9-6	11 0	10 10	10 0	11 13	16 0	16 0	16 0
3	Calcutta-Beliaghata	8 12	8 12	8 6	11 8	11 8	11 8	16 0	16 0	14 8
Nad	ia—									
4	Goari	8 7	8 7	9 6	10 0	11 0	13 0	14 0†	14 0†	13 0+
3	Ranaghat	9 0	9 4	10 0	12 ()	12 4	13 0	14 0†	14 0†	13 0†
Mu	shidabad—									
6	Berhampore	9 8	9 8	8 8	10 0	10 0	9 0	14 0*	14 0*	11 0
7	Kandi	9 0	9 8	11 0	9 8	9 12	11 0	14 8	14 8	11 0
8	Jangipur	9 0	9 8	9 0	9 8	10 0	9 8	15 0	15 0	15 0
Jes	sore—								( 15 0	11 0
9	Sadar	11 0	10 8	9 0	13 0	11 0	11 0	15 8†	1 14 0*	13 e*
10	Bongaon	9 8	9 12	9 12	12 0	12 0	10 8	14 8	14 8	14 0
Kh	ulna					1		13 0		13 0*
11	Sadar	10 8	(a) 10 0	9 0	11 0	(a) 11 4	12 8	14 01	14 0	} 1: "t
				0.0	10.0	11 8	10 0	11 0	13 8*	13 8
12	Bagerhat	9 8	10 0	9 0	10 0	111 8	100	11 0	13 °	
Ŀ	BURDWAN DIVISION.									
But	dwan									
13	Sadar	10 0	11 0	8 6	9 12	10 8	10 6	16 01	16 0†	13 8*
14	Kalna	9 4	9 6	10 0	9 12	10 8	10 8	16 0	16 0	16 67
Bir	bhum—									
15	Suri 1	10 0	10 0	10 0	11 0	11 0	11 0	14 0	14 0	14 "
16	Rampurhat	9 0	9 0	10 8	9 8	9 8	11 8	16 0	16 0	16 0
Bar	ikura—									
17	Sadar	10 0	10 0	11 0	10 8	10 8	12 0	14 0	14 0	14 0
18	Vishnupur	9 0	10 0	8 12	10 0	10 8	10 0	13 0	13 0	13 0

<sup>(</sup>a) Revised.

<sup>\*</sup> Karkach.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

### Prices-current (retail) of common rice and sait in the districts of Bengal for the second half of August 1935.

			Quant	lity per ru	pee in see	ers of eight	ty tolas.		
			Commo	on rice.				Salt.	
Datricts and Marts.		Average.			Cheapest.	•			
	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.
Burdwan Division—	8. CH.	S. Сн.	8. CH.	S. CH.	S. CR.	S. CH.	S. Сн.	S. CR.	S. CH.
Midnapore								ļ	
19 Sadar	9 10	9 10	12 0	12 6	12 6	12 8	14 0	14 0	16 0
20 Contai	12 0	11 0	11 0	14 0	12 0	13 0	13 0	16 0	32 0
llooghly-									
21 Sadar	10 0	9 8	10 0	10 8	10 0	11 0	11 8	14 8	16 0
22 Arambagh	11 0	11 0	12 0	11 8	11 4	12 8	$ \begin{cases} 15 & 8 \\ 15 & 0* \end{cases} $	15 0 14 12*	16 0 15 8*
Howrah-									
23 Sadar	10 8	9 8	8 0	12 0	10 8	7 8	<b>16</b> 0	16 0	16 0
24 Uluberia	10 8	10 8	11 0	11 8	11 8	12 8	16 0	16 0	16 0
Rajbhani Division.									
Rajshahi					,				(12 8
25 Rampur-Boalia	10 0	10 0	9 12	10 8	10 8	11 8	13 4†	13 4†	12 0*
26 Nator	10 8	9 12	9 12	11 4	10 8	10 8	12 0†	12 0†	12 0†
27 Dinajpur—Railbazar Hat.	10 13	10 12	10 14	12 0	12 9	11 0	13 8†	13 8†	13 0†
28 Jalpaiguri—Sadar	12 0	10 8	9 8	10 8	12 0	11 0	18 0	13 0	13 0
Darjeeling— 29 Sadar	9 0	9 0	10 0	10 0	10 0	11 0	<b>∫</b> 10 8	10 8	10 0
							•0 0	9 0*	9 0*
30 Sıliguri	11 0	10 0	10 0	12 0	11 0	11 0	12 0†	12 O†	12 01
Rangpur— 31 Sadar	1,, ,	11 0	11 4	11 0	11 0	11 4	14 12	14 12	1 <b>3</b> 0
99 NOt.	11 0	10 0	11 4	13 0	13 0	11 8	12 8	12 8	12 8*
33 Bogra—Sadar	11 2	10 14	10 8	11 7	11 4	11 4	12 0	12 0	15 0
Pabna-				·					
34 Sadar	11 0	11 0	8 8	11 8	11 8	11 8	{ 13 0	13 0	13 4
						,, .,		13 40 16 0	13 8* 16 0
35 Serajganj	10 8	10 8	9 12	11 8	11 8	11 0	15 0+	15 0*	15 0*
36 900-		10.0	100	11 0	11 0	10 8	§ 14 8	14 8	15 0
	10 12	10 8	10 0	11 0	11 0	10 0	14 0* 15 0	14 0* 15 0	14 0* 15 0
37 Balia—Nawabganj	11 4	10 12	10 12	11 8	11 14	12 8	14 8*	14 8*	14 0*
_		1	1				· "	1	

\*Karkach.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of August 1935.

-	·				Quantity	per rupe	e in seers	of eighty	tolas.		
					Cornr	non rice.					
	Districts and Marts	١.		Average.			Cheapest	•		Salt.	
			Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	DACCA DIVISION.		8, Cr.	S. Сн.	S. Сн.	В. Сн.	S. Cn.	S. CH.	S. CH.	8. CH.	S. CH.
Dac	008—										
88	Sadar		11 8	11 0	10 0	12 8	12 8	12 8	13 8†	13 12†	$\begin{cases} -13 & 5 \\ -12 & 8* \end{cases}$
89	Mirkadim		11 0	11 0	10 0	11 8	11 8	11 0	14 8*	15 0*	14 %*
My	mensingh—										
40	Nasirabad	••	10 0	10 0	9 8	12 0	11 4	10 8	13 0*	13 0*	12 6*
41	Netrakona		11 8	10 10	10 0	12 8	13 +	11 4	$\int 13 12$	13 4	11 0
	idpur								13 4*	12 8*	12 4*
	Sadar		10 8	10 8	10 2	13 0	11 8	11 7	12 0	12 0	12 0
43	Rajbari		10 0	10 0	10 0	12 0	12 U	12 0	12 0	12 0	12 0
Bal	carganj—										
	Barisal		10 8	10 8	9 8	12 8	12 8	10 8	$\begin{cases} 14 & 12 \end{cases}$	14 8	} 14 (11
45	Pirojpur	••	10 3	10 0	10 0	10 5	10 2	10 2	13 4*	13 0*	ا 11 ۱۱
c	HITTAGONG DIVISIO	n.									
	pera										
46	Comilla		10 0	10 0	10 0	13 5	13 5	12 5	$\left\{\begin{array}{cc} 12 & 13 \\ \end{array}\right.$	12 13	12 13
	Oh J					,, ^		] ,, ,	10 10*	10 10*	10 10*
47 No:	Chandpur akhali—	• •	10 4	10 1	9 8	11 0	11 0	11 0	13 5	1 <b>3</b> 5	13 5
48	Kalitara Hat		9 8	10 0	8 8	10 0	10 8	9 8	$\int 13  0$	13 0	13 ()
-0		••	" "			10 (			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 0* 15 0	10 0° 14 0
49	Feni Hat	••	10 12	10 12	9 14	12 8	12 8	10 8	10 0*	10 0*	10 0.
Chi	ttagong										
50	Sadar	••	8 4	8 0	9 0	11 0	10 10	11 0	13 0	13 0	13 ()
51	Cox's Bazar		8 0	8 0	10 0	9 8	10 0	11 0	13 0	13 0	13 0
52	Chittagong Hill T								<b>f</b> 13 0	13 0	8 8
	Rangamati	••	10 0	10 0	11 0	11 0	11 0	13 0	{ 6 4°	6 4*	13 °

• Karkach.

Dacca the 7th September 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

#### BOARD OF REVENUE, BENGAL.

NOTIFICATION-No. 13553Misc.

Calcutta, the 9th September 1935.

The price-lists of staple food-crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act, 1885 (VIII of 1885), for the period from 1st April to 30th June 1935 having been approved by the Board of Revenue, Bengal, are published for general information.

By order of the Board of Revenue, Bengal,

S. BANEBJEE, Secretary.

Price-list (retail) of Staple Food-Crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act (VIII of 1885), for three months from April to June 1935.

BURDWAN DIVISION.

Local areas.	Marts at which	Staple food- grop	Market days for the preparation of	Quant: seei Com	ities per rup rs of 80 tola pany's weig	oc in s, ht.	price for the eading the 1935.
DOCAL ATOMOS	prices were taken.	or crops.	price-lists.	A pril.	May.	June.	Average pr quarter o soth June
Burdwan.				S. c.	8. c.	8. c.	8. o.
Subdivision-		<b></b>		10 0	10.0	9 8	9 13
Sadar	Burdwan Nu- tunganj.	Rice	Last day of every month	10 0	10 0		_
Asansol	Raniganj	Do	27th of every month	9 8	9 12 10 0	9 8	9 9 10 0
Katwa Kalna	Katwa	Do Do	Ditto 28th of every month	10 0	9 7	9 6	9 10
Віквичи.			,				
		D-	T	11 0	11 8	10 0	10 13
Sadar Rampur <b>Håt</b> Bankura.	Suri Rampur Håt	Do	Last day of every month Last Monday or Friday of every month.	10 12	10 4	10 0	10 5
DANKURA.							10. 0
Sadar Vishnupur	Bankura Vishnupur	Do Do	Last day of every month Ditto	$\begin{array}{c c} 11 & 0 \\ 10 & 0 \end{array}$	10 8 10 0	10 0 10 0	10 8 10 0
MIDNAPORE.							
Sadar	Colonelgola and School Bazar, town Midna- pore.	Do	Ditto	13 15	9 10	9 10	11 1
Jhargram Ghatel	Jhargram Ghatal Munici-	Do Do	First Sunday of each month 27th of every month	12 8 12 4	10 8 12 6	10 0 11 8	11 0 12 1
Tamluk Contai	pal Market. Tamluk Bazar Kantanala Ba- zar, town Contai.	Do Do	Ditto Last market day, i.e., last Sunday or Thursday, whichever is nearer to the last day of every month.	11 0 14 0	11 0 11 0	11 0 12 0	11 0 12 5
HOOGHLY.						*4. *4.	11 0
8adar	Hooghly	Do	Last Thursday of every month	10 8	11 13	10 10	11 0
Serampore	Serampore	Do	First or last Saturday of every month.	11 7	12 8	11 8	11 13
Arambagh Howram.	Arambagh	Do	Ditto	11 4	11 4	11 0	11 3
Sadar Uluberia	Ramkristopur Uluberia	Do Do	Last day of every month Last Saturday of every month	9 4 11 0	10 0 10 <b>8</b>	10 8 10 8	9 15 10 11
		PR	ESIDENCY DIVISION.			•	<u> </u>
94 10				8. c.	S. c.	8. c.	H. C.
24-PARGAMAS.						<del></del> .	
Subdivision— Sadar Barasat and Barrackpore.	Chetla Håt Barasat	Rice Do	Last Wednesday of every month Last market day which imme- diately precedes the last	12 5 10 0	11 0 10 0	11 8 10 11	11 10 10 · 4
Diamond Her-	Magrahåt	Do	Saturday of every month.  Ditto	12 0	10 15	10 11	11 3
bour. Besirhat	1	Do	Second Tuesday of every month	12 3	10 14	10 7	11 3

#### PRESIDENCY DIVISION—concluded.

			Stap	le l	,	Qı	soe Con	ities per rup rs of 80 tols apany's weig	ee in L ht.		ding the
Local areas.		Marta at which prices were taken. or or or or or or or or or or or or or			Market days for the preparation of price-lists.	April.		Ka,	June.		Average price for quarter ending soth June 1935.
Nadia.						8.	o.	8. c.	8.	o. \	8. c
Ranaghat .		Goari Ranaghat Meherpur Kali-	Rice Do. Do.		Last day of every month	9	0 4 6	9 4 9 4 10 6	9 9 10	6 4 6	9 9 9 4 10 6
Chuadanga .		bazar. Chuadanga	Do.		Saturday immediately preceding the 28th of every month.	11 12	7 8	11 7 12 8	11 12	7 8	11 7
Kushtia .	••	Bahadurkhali	Do.	:•	28th of every month	12	•	12 0	12	$^{\circ}$	12 (
MURSHIDABA	D.			•	D:44-	10	8	9 8	9	8	9 1:
Sadar -	••	Berhampore Khagra.	Do.	••	Ditto · ·		-				
		Jiaganj Kandi	Do. Do.	::	First Monday of every month The last market day before the 28th of every month.	10 11	4	10 8 10 12	10 10	8	10 10 10 13
Jangipur JESSORE.	••	Raghunathganj	Do.	••	Ditto ··	10	8	10 0	10	0	10
Sadar	••	Jessore	Do.	••	Monday or Friday falling on or next before the last day of	13	0	12 0	12	0	12
Narail	••	Rupganj	Do.	••	every month.  Sunday or Thursday falling on or next before the 28th of every month, except February, in which the Monday or Friday falling on or next before the 26th.	12	8	12 0	11		11 1
Magura	••	Magura	Do.	••	Thursday or Sunday falling on or next before the 28th of every month, except February, in which the Thursday falling on or next before the 26th.	10	8	10 8	10		10
Z	••	Jhenida Bongaon	Do. Do.	::	Ditto Monday or Friday falling on or next before the 28th of every month, except February, in which the Monday or Friday falling on or next before the 26th.	13 10	0	11 8	12 10	0	12 10
KHULNA.					İ						١.,
Sadar	••	Khulna Bazar (alias Sahe-	Do.	••	Last market day of every month	11	0	10 8		0	]0 ]
Satkhira	••	berhåt). Satkhira Bazar (alias Pran-	Do.	••	28th of every month, except February, when the price will be taken on the 26th.	12	2	11 12	10	10	11
Bagerhat	••	shire). Bagerhat	Do.	••	Sunday falling on or before the 28th of every month, except February, when the price will be taken on the Sunday falling on or before the 26th.	12	8	12 0	11	0	11 1

#### DACCA DIVISION.

DAGGA.					8.	o.	S. c.	8.	c.	S. ¢
Subdivision-										., .
Narayanganj	Narayanganj	Rice		Last market day before the 13th	11	8	11 8	11	0	11 5
	Bazar.	D-		of every month.  Last market day of every month	10	8	10 4	10	4	10 5
Sadar	Dacca Town Imamganj	Do.	••	Last market day of every mount		-		1		
	Bazar.	Do.		Market day falling on or imme-	12	0	10 8	10	4	10 15
Manikganj	Dasora Bazar	10.	••	distely before the 28th of				•		
	Notes and the second	Do.		every month.  Last Sunday of every month	11	0	10 8	10	0	10 8
Munshiganj	Mirkadim	170.	••	Land Dunday C. Wasy month				1		<u> </u>

#### DACCA DIVISION—concluded.

	Marts at which	8taple food-	Market days for the preparation of	1 .	ntities per recers of 80 to mpany's we	las.	os for the other the 1935.
Local areas.	prices were taken,	erop or erops.	price-lists.	A peril.	May.	June.	Average price for quarter ending \$0th June 1835.
Hymensingn.				8. c.	8. o.	8. c.	8. o.
Subdivision—							
Jamalpur	Raniganj	Rice	Last market day of the 3rd week of every month.	11 6	11 0	10 10	11 0
Tangail Netrakona Sadar Kishorganj	Kagmari Netrakona Mechuabazar Kishorganj	Do Do Do Do	Ditto Ditto Ditto Ditto	11 0 12 8 11 8 11 8	11 8 11 0 10 8 11 8	10 0 11 8 10 8 11 0	10 13 11 11 10 13 11 5
FARIDPUR.							
Sadar Madaripur	Faridpur Madaripur Rajbari	Do	Last market day of every month On the market day preceding the 28th of every month. Ditto	12 0 13 0 12 0	11 0 10 8	11 0 10 8	11 5 11 <b>3</b>
Goalundo Gopalganj	Gopalganj	Do	Last market day of every month	12 0 13 0	12 0 11 0	12 0 10 0	12 0 11 <b>5</b>
Bakarganj.							
Patuakhali	Patuakhali	Do	Last market day preceding the last day of every month.	12 0	11 0	11 0	11 5
Pirojpur Sadar Dakshin Shah- bazpur.	Rajganj Barisal Bhola Håt	Do Do Do	Ditto	12 0 12 0 12 8	11 8 12 0 12 8	10 0 10 12 10 4	11 <b>3</b> 11 9 11 12
	·	CE	IITTAGONG DIVISION.		· · · · · · · · · · · · · · · · · · ·		
Tippera.				8. c.	S. c.	8. c.	8. c.
Subdivision— Brahmanbaria	Brahmanbaria	Rice	Market day immediately pre- ceding the 28th of every	10 10	10 10	10 8	10 9
Sadar	Rajganja Bazar,	Do	month.  Last market day of every month	12 5	10 11	10 0	11 0
Chandpur	Comilla. Chandpur Old Bazar.	Do	Market day immediately preceding the 28th of every month.	12 8	11 4	10 8	11 7
Sadar	Bara Bazar	Do	Last market day of every	1) 14	10 5	11 8	11 4
Feni	Feni Bazar	Do	month. Ditto	13 4	11 0	11 0	11 12
CHITTAGONG.  Sadar  Cox's Bazar	Buxir Håt Cox's Bazar	Do Do	Last Saturday of every month Friday immediately preceding the 26th, or the 26th if that day happens to be a Friday.	10 0 12 8	10 10 10 0	10 <b>5</b> 10 <b>0</b>	10 5 10 13
	<u> </u>	R	AJSHAHI DIVISION.		<u></u>		
Rajshahi.				B. c.	8. c.	8. c.	8. c.
Subdivision—					👣		~. •.
Sadar Naogaon Nator	Saheb Bazar Naogaon Nator	Rice Do Do	Last day of every month Ditto Ditto	11 4 13 0 13 8	11 0 12 6 11 12	10 8 12 0 10 8	10 15 12 7 11 15
Dinajpur.		1			1	1	
Sadar	Rail Bazar Hât	Do	Last market day of every month.	12 8	13 8	13 3	12 15
Thakurgaon Balurghat  JALPAIGURI.	Lahirihat Balurghat	Do Do		16 0 13 5	16 0 12 0	14 0 12 0	15 5 12 7
Alipur Duars Sadar	Alipur Duars Dinbazar	Do Do	15th of every month	13 0 14 0	11 0 12 0	11 0 12 0	11 11 12 11

#### RAJSHAHI DIVISION-concluded.

		Staple food-	,	800	ities per rup ers of 80 tols spany's weig	Ma	o for the
Local areas.	Marts at which prices were taken.	erop or crops.	Market days for the preparation of price-lists.	April.	May.	June.	Average price for quarter ending Suth June 1935.
RANGPUB.				8. c.	8. c.	8. c.	8. c.
Subdivision—							
Sadar	Nawabganj Chaliaamad,	Rice	Last Wednesday or Saturday, whichever may be close to the last day of every month.	12 15	11 13	11 13	12 3
Nilphamari	Rangpur. Sagarmacha	Do	Last Wednesday or Sunday, whichever may be close to the 28th of every month.	i3 0	13 0	13 0	13 0
Kurigram	Kurigram	Do	Last Saturday or Tuesday next to the 28th of every month.	13 0	11 7	11 7	11 15
Gaibandha	Gaibendha Bazar	Do	27th of every month	13 0	13 0	12 0	12 11
Bogra.							
District of Bogra	Kalitala Håt	Do	Last Sunday of every month	13 5	12 9	11 13	12 9
Pabna.							
Bubdivision—							
Sadar Serajganj	Pabna Bazar Fariapati at Serajganj.	Do Do	15th of every month Ditto	10 0 11 4	10 0 11 0	10 8 10 4	10 3 10 13
MALDA.		}					
District of Malda	Balia Nawabganj	Do	Second Wednesday of every month.	13 5	11 9	11 4	12 1

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week enging Saturday, the 31st August 1935.

Total   Tota				Popi	Population under regis- tration according to Census of 1931.	r regis- 31.	Births registered.													<b>5</b>	the re	Deaths registered,									
1	Lithole.	NO.	Towns.					-sign s			laulq		CAGE.				l					spira-	pelud.			F	okal of s	14	# # P	Total of corresponding week of the previous year.	orre sek of
The control of the co	;			Nale.	Female.	I			- <del></del>		1			Aleasies.	Relapsing fever.	Taza-ala X		1				Other re	il solvujal inlus zai			Male.	Female.	Total.	.elaM	Female.	Total.
2 Anameri Mining 200,544 173,136 552,650 177 4 47 2 3 9 66 15 9 1 1 1 60 119 123 242 1  S Howerth 145,150 79,733 224,673 117 9 2 3 4 12 7 12 9 7 7 12 9 1 1 1 60 119 133 242 1  S Howerth 60,154 24,841 84,975 26 1 1 1 1 1 2 3 10 2 15 2 1 2 4 40 21 67 1  S Hatpara 60,154 24,841 84,975 26 1 1 1 1 1 1 1 1 8 9 6 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•.			778,817	362,045	1,140,862		15	æ	·					:	*			<u></u>						285	88	262	999	37.1	269	• 640
8 Haveral 145,120 79,733 224,673 117 9 2 3 4 12 7 12 9 7 7 7 1 4 43 55 55 110 110 110 110 110 110 110 110 1				209,544	173,136	382,680	71		!~ #					:	:	:			15				<b>–</b>		**	119	হ্ন	91 94 94	151	121	223
4 Photon 79,365 59,185 138,518 69 7 7 4 2 1 1 2 3 10 2 15 2 1 24 46 21 67 67 67 67 68 69 69 7 7 4 2 10 2 10 3 2 2 2 1 1 1 6 16 12 28 69 69 15,812 24 1 1 1 2 10 3 2 2 2 1 1 1 6 16 12 28 69 69 15,812 24 1 1 1 2 1 1 3 1 1 8 9 6 15 1 1 6 17 6 17 6 17 6 17 6 1			Howrah	145,120	79,733	224,573		g.							:	:		13					+		\$	10 10	13	110	29	7	
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R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calcutta, the 6th Neptember 1935.

Resolution on the annual progress report on the forest administration in the Presidency of Bengal, for the year ending the 31st March

#### DEPARTMENT OF ACRICULTURE AND INDUSTRIES.

#### Forests.

CALCUTTA, THE 2ND SEPTEMBER, 1935.

RESOLUTION-No. 1034 For.

Read-

The annual progress report on the forest administration in the Presidency of Bengal for the year ending the 31st March 1934.

Read also-

The reports of the previous three years and the Government resolutions thereon.

Mr. E. A. C. Modder was in charge of the Northern Circle from the 1st April 1933 to the 31st August 1933. He was relieved on the 1st September 1933 by Mr. E. O. Shebbeare, who held charge of the circle

- September 1933 by Mr. E. O. Shebbeare, who held charge of the circle for the rest of the year.

  Mr. J. H. Lyall officiated as Conservator of Forests, Southern Circle, up to the 25th May 1933. He made over charge of the circle to Mr. E. A. C. Modder, Conservator of Forests, Northern Circle, on the afternoon of the 25th May 1933 and proceeded on leave.

  2. With a view to reducing expenditure important changes were made in the administration of the department. The post of Conservator of Forests, Southern Circle, was put in abeyance for a period of three years from the 26th May 1933, and both circles were placed in charge of one Conservator, with an amalgamated office at Alipore. Further, on the recommendation of the Retrenchment Committee, the existing Chittagong and Cox's Bazar Divisions were amalgamated into one division with two subdivisions, viz., Sadar (Chittagong) and Cox's one division with two subdivisions, viz., Sadar (Chittagong) and Cox's Bazar. This reorganization took effect from the 1st July 1933.
- 3. Area.—The area of reserved forests increased from 6,478 to 3. Area.—The area of reserved forests increased from 6,478 to 6,489 square miles, the increase being due to the reservation of certain khas mahal forest areas in the Chittagong Division. The declaration of the Bhowal Forests, administered by the Court of Wards as protected forests, had the effect of increasing the area under this head from 660 square miles to 705 square miles. The area of the un-classed forests remained unaltered. As a result of these changes the total area of all forests at the end of the year under review was 10,639 square miles or 14.02 per cent. of the total area of the Presidency as against 10,583 square miles for the year 1932-33. The need for strict economy throughout the year hampered the development of communications. throughout the year hampered the development of communications. No new road was constructed, and the sums spent on upkeep of existing roads decreased by nearly Rs. 9,000. It is hoped that it will not be necessary to continue this form of retrenchment as the provision of communications through the forest areas is essential to their utilization.

For the same reason the total expenditure on the construction of new buildings in the two circles was Rs. 9,235 against Rs. 16,644 in the previous year. The bulk of this was spent on the construction of houses for subordinates.

4. Working plans.—The new working plan of the Kurseong Division was being printed during the year. The prescriptions of the sanctioned working plans were followed as far as circumstances permitted, and all deviations were properly authorised. The working plan of the Chittagong Division was due for revision but work was continued under

its prescriptions.

5. The proportion of the year's outturn extracted departmentally slightly increased. A large quantity of this produce as well as of the previous year's stock remained unsold owing to trade depression. There were, however, indications of the beginning of a return of confidence, and the Utilization Officer achieved some success in finding new markets. A promising feature of the year was the establishment of markets. A promising feature of the year was the establishment of the sale of several varieties of matchwood. About Rs. 30,000 worth was supplied to companies in Calcutta. It is also satisfactory to find that the Railways were beginning to obtain supplies of timber from Bengal for purposes other than that of sleepers.

Supplies of timber were sent to Bihar at greatly reduced rates for use in reconstruction of the areas devastated by the earthquake.

The value of the timber extracted by purchasers showed some decrease; but the decrease was not great, and some improvement of the timber market was noticed in the course of the year.

6. Damage from natural causes.—The struggle with climbers, weeds and insect-pests knows no remission. During the year under report operations against climbers had to be curtailed as a measure of economy, but the most dangerous climbers in plantations were dealt with as far as possible. The rapid westward spread of the Assam 'lota' was carefully watched, and it was cradicated, so far as funds

Plota was carefully wateried, and it was eradicated, so far as funds permitted, wherever it appeared on forest land.

A few small areas were lost as the result of landslips and others were washed away by rivers. Many square miles of forest are threatened by the tendency of the River Torsa to flow into the Bala Torsa. To prevent this catastrophe the department, with the co-operation of the Cooch Behar State, the Khas Mahal Department and the Bijaynagar

Tea Estate undertook protective works at a cost of Rs. 8,000.

The January earthquake inflicted heavy damage. This was mainly in the hills, and in the Darjeeling Division alone the loss in roads and buildings amounted to Rs. 6,000. The Kalimpong headquarters bungalow was completely destroyed, and in the Kurseong Division the Sukna and Latpanchor bungalows were severely damaged.

7. Revenue and expenditure.—The revenue, expenditure and surplus are compared with those of the previous year below:-

Year.	Revenue.	Expenditure	Surplus.
	Rs.	Rs.	Rs.
1932-33	 15,11,717	15,08,613	3,104
1933-34	 15,02,561	14.42,183	60,378

In 1932-33 the surplus had almost disappeared, and its increase during this year to over Rs. 60,000 in spite of a further decrease in the revenue is evidence of the loyal co-operation of the officers of the department in introducing economies that could not always be welcome for forest administration should not concern itself only with immediate profit: it aims equally at conserving the natural resources of the province and at storing up future wealth for future Governments to utilize. Immediate economies cannot be avoided in times of financial strain, but they are liable, unless very carefully devised, to prejudice the ultimate interests of the province.

9. Wild animals and game.—The number of persons killed by tigers during the year reached the high figure of 49. The sums allotted for rewards for killing tigers ran short. Every effort was made to keep the danger under control by engaging professional shikaris but they were not forthcoming in adequate numbers, as the rewards offered were The number of tigers killed, howinsufficient to pay their expenses. ever, increased.

Ten persons were killed by wild elephants.

The work of game preservation continued with the help of the local Fishing and Shooting Associations and the game reserve in the Buxa Division afforded a sanctuary for the few specimens of rhinoceros still surviving in Bengal. Confidential information was collected regarding poachers in the neighbourhood of the reserve and a number of cases of possession of unlicensed guns and ammunition were detected by the Game Warden and by the Police. Considerable help in protecting the reserve was received from the Jaldhaka Fishing and Shooting Association, but the continual influx of unlicensed guns from Bhutan

presented a difficult problem.

The thanks of the Governor in Council are due to Messrs. E. O. Shebbeare and E. A. C. Modder for their successful administration of the forest circles. His Excellency in Council also notices with pleasure the record of good work done by other officers of the department men-

tioned in the report.

Order-Ordered that the above resolution be published in the Calcutta Gazette.

Ordered also that a copy of the above resolution be forwarded to the Conservator of Forests, Bengal.

By order of the Governor in Council,

H. S. E. STEVENS, Secy. to the Govt. of Bengal (offg.). Resolution on the Triennial Report on the administration of the Registration Department in Bengal for the years 1932, 1933 and 1934.

#### GOVERNMENT OF BENGAL.

#### Education Department.

Registration.

CALCUTTA, THE 7TH SEPTEMBER 1935.

#### RESOLUTION No. 739Regn,

Minister-in-charge: The Hon'ble Khan Bahadur M. Azizul Haque.

Read-

The Triennial Report on the Administration of the Registration Department in Bengal for the years 1932, 1933 and 1934.

Khan Bahadur Shamsuddin Ahmed was in charge of the department throughout the triennium.

- 2. The number of registrations, which stood at 1,941,510 in 1928, fell rapidly during the succeeding years until 1933, when it reached the very low figure of 910,712. During 1934, however, it again rose to 1,035,299 which is the highest figure since 1930. This presumably reflects an improvement in general economic conditions, and is all the more gratifying when it is realised that the ad valorem fees on documents of small value were increased by 50 per cent. from 1st August 1933.
- 3. The total number of registrations during the period under review was 2.876,881 against 3,850,414 in the previous triennium, representing a decrease of 25·3 per cent., while the figures for the previous triennium had themselves shown a decrease of 33·5 per cent as compared with the three-year period ending 1928. Compulsory registrations fell by 24·4 per cent. and optional by 15 per cent. as against 34·8 and 23·7, respectively, in the previous period. Other registrations, which include all registrations not affecting immovable property, wills and written authority to adopt decreased by 39·3 per cent. as compared with 19·2 per cent.
- 4. The receipts of the department during the period amounted to Rs. 59,36,095 against Rs. 81,79,875 in the previous triennium and the expenditure to Rs. 48,44,531 against Rs. 55,63,104.

- 5. There were 387 sub-registry offices open at the close of the triennium against 415 offices at the beginning of 1932.
- 6. 2,137 appeals under section 72 and applications under section 73 of the Indian Registration Act were disposed of during the three years against 3,949 in the previous triennium. The number of prosecutions instituted under section 83 of the Act was 42 against 67.
- 7. Government recognise the unsuitability of many of the existing buildings, which accommodate the sub-registrars offices, but see little prospect of undertaking any programme of construction. Financial considerations similarly prevent any appreciable progress being made with the extension of record rooms and the provision of racks to cope with the increasing number of records.

  8. No new Sub-Registrars were

8. No new Sub-Registrars were recruited during the last three years owing to the reduction in the number of sub-registry offices. The scale of pay for future entrants has been reduced

These measures and the increase in the ad ralorem fees, referred to in paragraph 3 of this resolution, should result in a larger net revenue to Government from this department.

9. The Inspector of Registration offices inspected 94 sub-registry offices. District Registrars made 418 inspections, District Sub-Registrars 1.174 and Subdivisional Officers 150 during the triennium.

Government (Ministry of Education) desire to place on record their appreciation of the services of Khan Bahadu Shamsuddin Ahmed and of his efficient administration of the department They also note with satisfaction the cooperation and assistance given to him by the District Registrars and the good work done by those officers whose names the Inspector-General has specially brought to the notice of Government

Order.—Ordered that a copy of this resolution be forwarded to the Inspector-General of Registration, Bengal, for information.

Ordered also that a copy of the resolution, together with the report, be submitted to the Government of India in the Home Department.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Govt. of Bengal (Ministry of Education),

H. R. WILKINSON, Secy. to the Goot. of Bengal.



# The Calcutta Gazette

THURSDAY, SEPTEMBER 19, 1935.

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#### ROYAL BOTANIC CARDEN.

1. **General.**—Apart from the effects of a severe storm of a cyclonic nature which seems to have caused much more havoc in the Sibpur area than in neighbouring Calcutta districts, the garden escaped with minor damage during the year. For garden operations the year under report may be said to have been normal. Climatic conditions avoided the extremes occasionally experienced and while such extremes as prolonged hot and dry or cold season may at Sibpur occasionally favour the natives of other climates grown here, the North-East Indian elements, by far the largest, in our garden flora suffered none of the effects these conditions bring for them.

It is, therefore, pleasant to look back on a year during which a good deal could be done for the improvement of the garden and during which a good was done.

The usual operations by which the garden is kept clean and tidy, the normal day to day duties of attending to the labour lorce and its work, were carried out faithfully; but not a small amount of time has been given this year to special lines of work designed to make the garden more interesting to the casual visitors out for recreation and enjoyment as also to enrich its collections for the benefit of the scientifically minded.

And a year which has exceeded all previously known to the writer for its wealth of garden bloom has also brought to the garden a larger addition of new species than has previously been his fortune to record. If there is one direction more than another in which the amenities and beauty of the Sibpur Gardens could be advanced this would take the form of a finer display of flowering annuals at the time our Calcutta friends, as well Calcutta's visitors pay their annual visit. Attempts were made this year by early preparation of seed beds and by indoor work to force some of our regular annuals into prime condition for a December display. They were not all equally successful, however, some species responding, others declining to move; but the experiment did indicate directions that would warrant retrial, and earlier displays in future years may result from the experience gained in 1934-35. The mass and variety of bloom have, however, exceeded what we have been able to show before; and if the best time for visiting it was late in January, when the largest crowds had already come and gone, it was freely accorded the distinction of being such a really good show as to warrant the exertion of repeated visits.

As in former years plants brought to bloom in the nurseries were staged out at vantage points throughout the garden, while an extension of the idea lay in the preparation of numerous small flower beds skirting the main roads. Stock for these was transplanted from the nurseries at various stages of development, and proof is had that, if the selection of species be good, the result can add greatly to the attractiveness of the garden. To say that the flower beds now occupy many times the area covered some years ago is to give little idea of the improvement made towards brightening the garden. The former criticism of a distinguished foreign visitor, a Frenchman, that a garden so rich should not be so "triste" could scarcely be levelled against its appearance now.

All the ordinary annuals that do best in our Calcutta climate found a place, for the comparative ease with which they can be grown does not affect the ultimate beauty of beds of Phlox, Antirrhinum, Verbena, Nasturtium and so on, but these form the massive background to a colour scheme that embraces a hundred others now so well tried as to warrant a permanent place in our show of annuals.

The orchid house, which incidentally contains but a very small proportion of this class relative to what it contains of foliage plants, has been renovated and remodelled. On entering a much better view of its lay out and contents now meets the eye for it had become overgrown and dense. The beds and rockeries of which it is mainly composed have been lowered with improved effect and an innovation is contemplated in the lay down of a central large bed containing single named representatives of all the species present in the house. This should add to its attractiveness besides providing an index to those visiting it of what to look for in its main collections.

The orchids themselves for reasons which attach to plants, some of which are rare and valuable, cannot all be displayed in a house open to the public, but many of the more beautiful orchids such as the Dendrobium are not uncommon and these furnish a stock from which a mass of bloom can from time to time be incorporated in the orchid house to relieve by colour the otherwise drab effect of groups of foliage plants. The rarer orchids housed elsewhere under glass or in shade in the nurseries can always be visited by special arrangement, and certain work going on in the crossing of these plants adds to the interest of visiting them.

So also part of the large palm house has been repaired. It too had become somewhat overgrown and dense, but as some of the plants housed here have reached tree size renovation in the same sense us applies to the orchid house can only be undertaken gradually and with much more difficulty.

Chiefly as an interest to visitors, and especially to lady visitors to the garden, a rock garden in a secluded portion near the pavilion is in course of preparation. It is well shaded and attempts to grow rock and other plants from cooler regions are intended. It has been planted up amongst others with species of Peutzia, Philadelphius, Mecanopsis, Spiraea, Fuchsia, Hydrongea, Camellia, Rubus, Saponaria, Dianthius, Aubrictia and Iris. It is unlikely that these will all do equally well, but the possibility if not the suitability of Sibpur for certain cooler climate plants having been proved by experiment in the nurseries, it was thought worth while to attempt a public display of these in as cool conditions as could be had in the open. Hence this shaded outside rockery. In general appearance it suffers somewhat from an insufficiency of rocks and boulders but this will be rectified in time as we get suitable material.

In addition to the plants mentioned above the following were reared from seed and given situations in the rockery:—Caryopteris Mastacanthus, Solidago canadensis, Chlorophytum marginatum, Chlorophytum inornatum, Chlorophytum Hoffmannii, Hypericum perfordium, Hypericum Androsamum, Clematis montana, Minulus lateus, Buddleia stenostachya, Buddleia Fallowiana, Rosa maerocarpa, Stranvaesia salicifolia, Rhus viminalis, Digitalis purpurea. Phlor decussata, Phytolaeco decandra, Cineraria sp., Soutellaria andamanica, Anisacanthus virgularis, Ptelea trifoliata, Rata graveolens, Delphinium Staphisagria, Delphinium Zalil, Primula sp., Verbena oficinalis, Chrysanthemum sp., Chrysanthemum Lowcanthemum, Cerastium Biebersteinii. Cerastium tomentosum, Anemone stavica, Dianthus caesius, Dianthus deltoides, Geranium sp., Angelonia grandiflora, Campanula carpatica, Campanula rotundifolia, Campanula pilosa, Lobelia sp., Rumex salicifolius, Eccremocarpus scaber, Pentstemon barbatus, Cereis Siliquastrium, Thalietrum foetidum, Ecodia hupehensis, Tiis sibirica, Heliotropium peruvianum, Spiraa Veitehii, Tellima grandiflora, Ampelopsis bievipedineulata. Tiarella corditolia, Arabis albida, Geum pyreneum, Cocculus trilobus, Armeira alpina, Betonica officinalis, Freesia refracta, Galium purpurcum, Aconitum Napellus, Meconopsis cambiica, Meconopsis sp., Deutzia scaber, Ranineulus aeris, Clerodendron sp., Bunfelsia sp., Impatiens Holstii, Wigandia caracasana, Cotoneaster fringida, Cotoneaster Henryana, Cotoneaster microphylla. Cotoneaster acuminata, Diosygros Kaki, Cytisus Lahurnum, Berberis polyantia, Callivaipa Geraldiana, Hydiangea Hortensia, Fuchsia Splendens, Pentstemon grandiflorus, Genista canariensis, Lathyrus luteur, Artemisia sp., Portlandia grandiflora, Prunus sp., Statice sp., Begonia semperflorens, Viola odorata, Violo sp., Cyclamen sp., Aster Novi-Belgii, Muntingia Calabura, Rubus lasiocarpus.

Although palms as a group usually get off lightly in cyclonic disturbances the violence of some recent storms has had its effect. Many of our best palms go back to dates when the garden was devastated by the great cyclone. Amongst other palms, the Palmyra, which gives its name to an avenue of these trees running along the north east end of the garden, has not escaped. Gaps in this avenue have been filled with young palmyras but it will take time for the avenue to gain the previous regular appearance and that the present eyesore may be mitigated many of the remaining palms have had flowering creepers planted against them. The excellent effect of climbing shrubs like Petrea in such situations has long been apparent in this same avenue, and the present wholesale planting of climbers is an attempt to cover up the effects of damage that time alone will properly repair with the growing up of fresh trees. No fewer than 133 trees were more or less completely destroyed in the garden during the recent cyclone.

In addition to 854 already represented plants put out to permanent situations in the open, the following species new to or rare in the garden have been added:—Sophora riolaca, Licania achorca, Erythrina carnes, Gliricidia sepium, Anona bullata, Pithecolobium Drasilience, Atlamanda Williamsii, Narpullia Sanguobarica, Clorocarya caffia, Strophanthus sarmentosus, Sterculia rupestris, Clerodendron squomatum, Vitis aconitifolia, Gleditschia japonica, Diospyros Kaki Diospyros Lotus, Diospyros Ebenaster, Derris thyisiflora, Tabernacmontana amblyocarpa, Plumeria normifolia, Erythrina pallida, Cinnamomum Deschampsii, Chrysophyllum monopyrenum, Muntingia Calabura, Solanum guttatum, Eucalyptus alba, Eucalyptus pilularis, Eucalyptus maculata, Eucalyptus pollita, Eucalyptus Stuartiana, Eucalyptus microcorys, Eucalyptus Torelliana. These additions considerably exceed in number those of recent years. The policy inaugurated

some years ago of increasing the variety and quantity of nursery stock is, therefore, now happily reflected in what is going out to the garden. This will be continued to allow of the garden gaining what it had lost in addition to much new that it never contained.

Revetment of the river bank has, as was reported last year, gone to the charge of another Department, but the work is of such importance to the garden that reference to it here is permissible. A stretch of the bank lying between the ghat and the new kiosk has been completely revetted. The addition secures the garden where it was constantly being menaced, and in addition adds greatly to the attractiveness of the bank at a spot where it is now most frequented. It will take time for the earthwork to settle, but when this is complete, when the bank is turfed and when a railing surmounts the revetment wall, there may be expected few more attractive places for a public to visit and enjoy of an evening. The presence of a band daily at the kiosk has been an additional attraction. If numbers of visitors and a demand for increased facilities are an indication of the utility of public institutions like gardens those responsible for them may find satisfaction in the knowledge that the visiting public has greatly increased of late, and that there is a constant demand for later garden closing hours.

Only such funds as could be spared from garden work proper were available for repair of the garden roads. These were nothing like adequate to bring the roads to a proper state of repair and, of course, nothing could be done in the way of excavating tanks. This latter work will sooner or later become imperative, for the health of no community in lower Bengal will continue to stand the malaria ravages that take toll as sanitary conditions deteriorate. And the circle is vicious, for the worse the tanks become the greater becomes the incidence of malaria and the less able is labour to deal with the conditions that promote the disease. Practically all over labour force suffers off and on from malarial epidemics.

- 2. Plant and seed exchange.—Some 65 lbs. and 323 packets of seeds were distributed to various countries in all the continents, and 1,069 packets of seed received on an exchange basis. Plants to the number 14,006 were distributed to different public and charitable institutions and 1,012 plants received.
- 3. Herbarium and Library.—The total number of specimens identified this year for about 112 correspondents is 2,434. Of these the major collections, worked by Mr. Narayanaswami, represent Bor's Assam Frontier Aka Hill specimens. Shillong specimens of Messrs. Das and Kanjilal are not included in the number.

Specimens numbering some 300 have been received from the Smithsonian Institute, Washington, from the University of Canton and from the Singapore Gardens. Duplicates acquired by recent explorations are being got ready for a continuance of exchange relations, and certain numbers have been supplied to various institutions and individuals in India.

As usual, numbers of herbarium sheets have been on loan to workers on different groups of plants. The material of Derris is at Manila under Quisumbing; the Burmanniaceae, sheets are at Utrecht, Holland, with Dr. A. Pulle, Director, Botanical Museum. The genus Avicennia has been made available to Dr. Moldenke at New York for a comparative study on mangrove vegetation.

At headquarters Messrs. Parkinson, Kanjilal and Das have had the material of various groups, geographic or systematic, placed at their disposal for comparison. Of economic groups the Gossypiums have gone to Indore for Mr. Hutchinson's genetical work. Dr. Sahni has revised fern sheets of the genus Marattia in the stride of his work on fossil botany. Some 163 sheets of the genus Evolvulus have been received back from Holland and of the sheets sent out in connection with the revision of the Flora of Madras the majority have been returned.

Some 6,000 sheets have been incorporated during the year and about 600 genus covers changed. Necessary repairs to the sheets together with cleaning and poisoning of specimens continued as usual.

General information on all kinds of subjects botanical has been supplied to a wide range of correspondents. A feature of the enquiries this year lies in the number that relate to the economic side of the subject. Chemical Examiners and Customs authorities, for instance, have had information supplied on the differentiation of fibres and assistants of the Customs Department have been deputed to get laboratory training in the methods of examining samples.

Notes on the genera Psilotum, Isoctes, Imperata, Andropogon and Derris, forming material in answer to economic problems, were furnished as was also a note on gutta-percha milk or Palaquium gutta. From New South Wales came enquiries of an economic nature for information on the Tongan cane and its distribution, while the distribution of Indian species of Thalictrum and Berberis, presumably in connection with work of a mycological nature, was communicated to Dr. Mundkar of Pusa.

Efforts were made during the year to resume some of the field work so long held under abeyance on account of financial stringency. The Curator of the Herbarium, who was accompanied by Dr. Das Gupta of Lucknow, went to Northern Bengal where the region from the foot of the hills to Sinchu La was botanised. Field work resulted in the acquisition of some 6,000 sheets including material new to the area. Part of the area was visited a second time by one of the Herbarium Assistants, Haripado Nasker, when the collections already made were added to by some 1,000 sheets. During Mr. Biswas' tour notes of an ecological nature were made and, besides the specimens, information gained that, it is hoped, will find incorporation in the revised Bengal Flora contemplated. Collections on a smaller scale were also made during a tour to the Pareshnath Hills.

Loan relationships have been continued. Some 316 books have been bound. Periodicals purchased and received in exchange are as in previous years.

- 4. Publications.—Work on the plates for Sir David Prain and Mr. Burkill's monograph of the Dioscoreas has been continued under the same financial arrangement as was come to last year with the Trustees of the Bentham Moxon Fund. Mr. Biswas has published several papers on a variety of subjects including the results of his algological works. With the writer he is still engaged in a descriptive and illustrated monograph on Indian Water Plants which it is hoped, will be published soon. The book was first intended to comprise only the common higher water plants but progress soon revealed that on such lines the utility of the work would be greatly restricted; and as marsh vegetation could not readily be separated from water vegetation it was found necessary to considerably increase the number of phanerogamic species dealt with.
- 5. Finance.—Out of the total budget allotment of Rs. 55,028 for staff and permanent establishment, Rs. 55,067 were spent, and under all other heads the expenditure amounted to Rs. 49,268 against the total allotment of Rs. 49,495. A sum of Rs. 75 was surrendered. There was a net saving of Rs. 113 under all heads during the year. Receipt of the Department during the year amounted to Rs. 2,670.
- 6. Staff.—The writer held the post of Superintendent throughout the year. Mr. K. Biswas was Curator of the Herbarium, Mr. N. Mitra was Curator, Royal Botanic Garden, Calcutta, from 2nd May, 1934, to 31st March, 1935. He was on leave from 1st April to 1st May, 1934. Mr. Merlin Jones, Assistant Curator, Government Gardens, Calcutta, was Officiating Curator, Royal Botanic Garden, during the period on leave of Mr. N. Mitra. Mr. Md. Quasem Ali was Officiating Assistant Curator, Royal Botanic Garden, Calcutta, from 2nd May, 1934, to the end of the year. Mr. K. S. Joneja was Officiating Assistant Curator, Royal Botanic Garden, Calcutta, from 1st April to 1st May, 1954, and held the post of Overseer, Royal Botanic Garden, from 2nd May, 1934, to the end of the year.

Mr. Sachindranath De was officiating Overseer from 1st April to 1st May, 1934.

Mr. A. T. Banerjee was Head Clerk throughout the year.

#### CALCUTTA CARDENS.

Work in the Eden, Dalhousie Square and Curzon Gardens was mostly of a routine character. The gardens are in good condition. Of the three Dalhousie Square is the least satisfactory. This is not surprising, for the Square is a rendezvous for lotterers and for through traffic rather than for visitors, and at all times its condition presents a problem to those in charge. The Curzon Gardens, improve gradually as the trees grow up; but the crowds that collect about it of an evening it is

not suggested they should not do so—also bring special difficulties for the gardeners' solution. The Eden Gardens which since the band was stopped have lost part of their evening liveliness, poeple now congregating more in the vicinity of the Victoria Memorial, are in a very good condition. The display of annuals in all these gardens was up to standard, an item of special interest this year being the presence of Victoria regia in some of the lakes. This American water plant with its enormous saucer shaped leaves is naturalised largely in the Maley Archipelago where it grows in masses to cover extensive areas. Although it has been grown frequently in and around Calcutta it does not take very kindly to our climate and requires special protection here against its enemics. It proved an attraction to many visitors.

As in the Royal Botanic Gardens, so here the most unsatisfactory item about the Calcutta gardens relates to the tanks. They are first silting up and the presence of anophaline larve in considerable numbers has been detected. In consequence part of the grant for the gardens was diverted to prevention of the breeding of mosquitoes, but money for a thorough excavation of the tanks is badly needed. A scheme for this has been prepared; it is under Government's consideration.

Ordinary annual repairs were carried out where necessary to garden structures. Some 55,000 sq. ft. of road were dealt with in addition to the paths round the band stand getting a treatment of soorkey sifting.

Finance.—Out of the total grant of Rs. 30,260 under all heads, Rs. 30,254 were spent leaving a saving of Rs. 6. Receipt of the Calcutta Gardens during the year amounted to Rs. 32.

Staff.—Mr. Md. Quasem Ali was officiating Assistant Curator, Government. Gardens, Calcutta, from 1st April to 1st May, 1934.

Mr. Merlin Jones was Assistant Curator, Government Gardens, Calcutta, from 2nd May, 1934, to the end of the year.

#### LLOYD BOTANIC GARDEN, DARJEELING.

The rainfall for the year at this garden was 111 inches, a fall below the average, but this did not materially affect the general health of plants. The abnormally dry weather, however, did make the rearing of annuals difficult. Several repairs to garden works were necessitated as a consequence of damage caused by the earthquake. The southern wall of the glass house had to be replaced by a ferroconcrete structure as also an ordinary cement tank inside the house. New wooden frames were erected and the usual annual repairs carried out on seats, shelters, gates and fencing. In respect of its structures the garden is now in a fairly satisfactory state.

The rockeries near the large conservatory were first renovated and then had the following additions of plants:—Meconopsis Wallichii, Meconopsis Baileyi, Meconopsis integrifolia, Aubrictia Campbellii, Arenaria montana, Arnebia cornuta, Chelone barbata and species of Primula, Lychnis, Sedum and Paparer. The rockery to the top of the garden near the office had additions of species of Rhododendron and Gaultheria amongst woody shrubs and Taraxacum and Ranunculus amongst herbaceous.

Besides the usual display of flowers of green house pot plants, the following species bloomed during the year:—Meconophis Wallichii, paniculata, Baileyi, cambrica, Catheartia villosa, Lilium nepalense, giganteum and Wallichianum while the blooming of Meconopsis simplicifolia collected at Lhonok at 15,000 feet shows that the elevation of Darjeeling will suit even some of the higher alpines.

Every effort was made to maintain the general appearance of the garden. About half the garden area was combed to check the growth of moss on the lawns. As everyone attempting to keep lawns pure in the moisture laden atmosphere of the Himalayas knows, the eradication of moss presents a special problem. It is a worse pest in such conditions than is Cyperus rotundus or Evolvulus numularius two species that give our malis so much trouble with courts in the plains.

In replacement of garden casualties 216 additions were made. These include Pyrus Griffithii and Rhododendron Aucklandii new to the garden.

Some 54 packets of seeds were received from various correspondents world wide in their range, seed from New Zealand finding new companionship in the young seedlings from such distant origins as Florida, France and Cuba. Noteworthy germinations include several species of Gematis, Dodonaca viscosa, Metrosideros tomantosa, Pachystegio insignis and others, while the Curator reports the germination of Meconopsis grandis and Larra Griffithia as particularly gratitying.

Distributions of plants, bulbs, seedlings and seeds were continued as usual, special consignments going to His Majesty's Parks and to the Viceregal Gardens, Simla. Of seeds 2.497 packets went out; of seedlings 8,024, of plants 330 while 51 bulbs or tubers made up a total of 10,902 items distributed.

The registers of visitors kept by the gate durwans indicate that over 49,000 persons visited the garden during the year. In spite of its somewhat difficult accessibility the Lloyd Botanic Garden would seem to hold its own as a favourite resort for all who visit Darjeeling.

**Finance.**—Out of the total allotment of Rs. 15,377 under all heads, Rs. 15,010 were spent and a sum of Rs. 352 was surrendered leaving a small balance of Rs. 15.

**Staff.**—Mr. S. N. Basu held charge of his post as Curitor during the year. Chandrabir Sunwar, the garden Sirdar, was absent on leave for two months from September to October, 1934, during which time Babu Bahadur Singh carried on the double duties of Clerk and Sirdar.

C. C. CALDER,

Superintendent, Royal Botanic Garden, Calcutta,

### DEPARTMENT OF AGRICULTURE, BENGAL.

Ramna, Dacca, the 11th September 1935.

### Monthly Weather and Crop Report of Bengal for August 1935.

I.—Character of the season.—During the month under review, the rainfall was above the normal in twenty-two districts, while elsewhere it was below normal. The usual rainfall statement is appended.

11.—Progress of agricultural operations.—During the first part of the month more rain was needed for transplantation of winter paddy in parts of West and North Bengal. Subsequent good rainfall facilitated operations. Harvesting of autumn paddy, cutting, steeping and washing of jute were in progress.

III.—State of standing crops.—The state of standing crops was generally fair.

IV.—Prospects and probable outturn.—The prospects of standing crops were generally fair. The outturn of sugarcane is expected to be 86 per cent. of the normal.

V.—Damage to standing crops.—Some damage was caused to standing crops by insect-pests and recent floods.

VI.—Condition of agricultural stock.— The condition of live-stock was generally tan Sporadic cases of cattle-disease were, however, reported from thirteen districts of the Presidency and from Cooch-Behar and Tripura States.

VII.—Failure of pasturage and fodder.— Insufficiency of fodder was reported from parts of Murshidabad and Burdwan.

VIII.—Prices of food-grains.—During the second fortnight of the month the retail prices of common rice of the cheapest quality rose in six districts, fell in five and remained stationary in the rest of the Presidency. The prices ranged from 9\frac{3}{4} seers per rupee in Burdwan to 13 5/16 seers per rupee in Dinajpur.

1X.—The condition of agricultural population.—The condition of agricultural population was, on the whole, fair except in parts of Murshidabad, Birbhum and Bankura, where distress continues.

K. McLean,
Director of Agriculture, Bengal (offy)

#### Statement showing the normal and actual rainfall in each district during August 1935.

Division.	District,	Normal district rainfall for the month of August.	Actual district rainfail for the month of August 1985.	Varia- tion from the normal.	Division.		District.		Normal district rainfall for the month of August	Actual district rainfall for the month of August 1935	Variation from the normal
		Inches.	Inches.	i nches.					Inches.	Inches.	Inches.
e l	24-l'arganas	12.63	10.98	-1.65		ſ	Rangpur	••	13 48	32.35	· 1H H7
	Nadia	10.19	13.48	+3.29	Raishahi —coneld.		Bogra	••	11.54	18.51	+ fs 97
Presidency	Murshidabad	11.16	13.70	+2.54	Rajanam — conera.	`]	Pabna	••	11 · 23	15 - 45	- 4 22
	Jessore	10.75	10.69	-0.06		Į	Maida	••	11.58	22 ·84	+ 11 -26
l	Khulna	13 - 12	15.62	+2.50							5 93°
		11.52	18.07	+1.55	l .	ſ	Dacca	••	12.78	18 71	5 17
ſ	Burdwan	11.90	18.93	+1.07	Dacca		Mymensingh	••	17.09	22.26	. 3 05
.	Birbhum	11.31	10.66	-0.65	Dates	``]	Faridpur	••	12.98	16.00	. 8 114
Burdwan	Bankura	11.42	9.32	-2.10		l	Bakarganj	••	16.64	22.68	
•	Midnapore	11.41	8-91	- 2.50		r	Chittagong		23 - 18	27 93	F4 75
į	Hooghly	12 · 13	11.84	-0.29		- [	Tippera		14-90	18 -52	3 62
·	Howrah	12.10	11.03	"	Ohittagong	··∤	Noakhali		23 - 48	22 .93	- 0.35
ſ	Rajshahl	10.75	12.01	+1.26		l	Chittagong	Hill	19.77	30 15	- 10 38
Raishahi 1	Dinajpur	14.62	30.42	+ 15.80		Ī	Tracts.		6. 66	37 67	- 16 19
Rajshahi	Jaipaiguri	28 · 23	44 · 23	+ 16 · 00	Cooch Behar	••			21.28	16.84	. 5 05
Į	Darjeeling	25 · 84	32.15	+6.31	Tripura State	••	••		11.79	10.04	<u></u>

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 11th September 1935.

summary.—Excepting heavy showers in places, the rainfall was generally light to moderate. Transplantation of winter paidy is approaching completion and weeding continues. Harvesting of autumn paddy is almost over and cutting, steeping, and washing of jute are in brisk progress. Prospects of standing crops are generally fair. During the week ending Saturday, the 7th September 1935, 764 persons received gratuitous relief in the distressed areas of Murshidabad. In Bankura, 222 persons were employed on test relief works on Saturday, the 7th September 1935. Gratuitous relief is also being given in the flood affected areas of Nadia. In Birbhum test relief works have been closed. The average price of common rice for the previous has fallen by about 0-90 per cent, as compared with that of the previous week.

	District and sub-		Price of com	mon rice, in or rupee.	
Serial No-	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ı	2	3	4	5	8
		Inches.			
l	24-Parganas	4.67	9 <del>18</del>	10	Weather seasonable. Export and import are
	Diamond Harbour	2.23	91	8 <del>1</del>	normal Cattle-disease in epidemic form is reported from Amdanga in Baraset subdivision. Fodder 18
	Barrackpore	2 · 58	10	10	insufficient in some flooded areas of Sadar subdivi- sion.
	Baraset	3 · 15	10	10	
	Basirhat	3.52	10	10	
2	Nadia	1 · 84	10	10	Weather seasonable. Prospects of standing crops are
	Kushtia	2 · <b>2</b> 5	11 🚜	11	fair. Harvesting of aux paddy and juto continues. Agricultural lour and gratuitous relief are being
	Meherpur	0.33	10	10	distributed in flood affected areas of the Sadar and Ramaghat subdivisions
	Chuadanga	2 · 16	101	101	
	Ranaghat	4.07	9	9	
3	Murshidabad	2.82	91	9	Weather seasonable. Prospects of standing crops are favourable in all subdivisions. Fodder and water
	Lalbagh	$2 \cdot 89$	9	. 9	are sufficient. Stock of rice sufficient. No large export or import. Cattle-disease is reported
	Jangipur	1 · 27	10½	9 Weather seasonable. Prospects of standing crops favourable in all subdivisions. Folder and ware sufficient. Stock of rice sufficient. No loxport or import. Cattle-disease is reported from Jangipur subdivision. Number of per receiving gratuitous relief in the distressed as	
	Kandi	2.21	10	9	was 132, 403 and 229 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 7th September 1935.
4	Jessore	<b>3•5</b> 8	11	11	Weather seasonable. Prospects of standing crops are fair. No large export or import. Fodder and
	Jhenidah	3.64	11	11	water are sufficient.
	Magura	5 · 30	13	13	
	Narail	4.83	11	11	
	Bongaon	1.82	9#	91	
5	Khulna	0 <b>·0</b> 5	101	101	Weather seasonable. Fodder and water are sufficient.
	Satkhira	3 · 20	10	10	
	Bagorhat	0.45	91	9 <del>1</del>	

01	District and st	nh.		Price of com		
Serial No.	District and st division.	ub-	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
6	Burdwan		$4 \cdot 23$	91	9	Weather seasonable. Fodder is insufficient. Water is sufficient.
	Asansol		2.80	10	10	sumcient.
	Katwa	••	1.63	91	94	
	Kalna	••	1.77	91	94	
7	Birbhum		6 · 76	10	10	Weather hot and cloudy. Prospects of standing crops
•	Rampurhat		2 · 20	9	9	are fair. Fodder and water are sufficient. Test relief works have been closed.
!	1100111 purious	•				
8	Bankura		2 · 69	10	10	Weather seasonable. Transplantation of paddy seed
ช	Vishnupur	••	2.14	91	9	lings continues. More rain is needed in Vishnupur
						pects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Khatra, Sonamukhi, Indus and Patrasan thanas, 222 units were employed on test relief works during week ending Saturday, the 7th September 1935. Relief is being given in the flood-affected areas. Agricultural and land improvement loans are being distributed but no gratuitons relief was given during the week. No large export of import reported. Stock of rice and paddy is sufficient
a	Midnapore		3.00	12	12	Weather seasonable. Fodder and water are sufficient. Condition of jute plants in Tamluk and Contains
	Contai		1 · 21	13	12	satisfactory. In Ghatal jute plants have been badle damaged by flood in some parts of Daspur thana.
	Tamluk		2.40	91	91	damaged by 11-10d in some parts of Laspin thana.
	Ghatal		5.12	117	113	
	Jhargram	••	2.75	12	111	
10	Hooghly		3.59	10	10	Weather seasonable. Fedder and water are sufficient
	Serampore		1 .32	10	10	
	Arambagh	••	2.77	11	11	
11	Howrah	••	4.52	10	10	Weather seasonable. Its effects are not satisfacter.  Harvesting of jute continues in places. Fodder and
	Uluberia	••	2.80	101	101	water are sufficient.
12	Rajahahi (F pur Boalia	շոր- ).	0.63	101	(n)	Weather seasonable. Condition of standing crops is good. Fodder and water are sufficient.
	Naogaon		0.60	111	12	
	Nator	••	0.42	101	(n)	
• .					10	Weather seasonable. Its effects on agricultural operation and matter at the buffle
13		• •	3.14	10	10	tions are favourable. Fodder and water are sufficient.
	Thakurgaon	••	3·74 2·55	11	11	CA HO
	Balurghat	••	2.00	12		
14	Jalpaiguri		6.14	101	101	Harvesting of bhadoi paddy and jute continues.
	Alipur	••	7.69	10	10	Fodder and water are sufficient.
		••				

	District and	mb.		Price of com	mon rice, in or rupee.	
rial (o.	division.	- CLU-	Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ı	2		3	4	5	6
			Inches.			
15	Darjeeling		6 · 16	8	8	Weather favourable. Fodder and water are sufficient.
10	Kurseong		2.58	12	12	Transplantation of winter paddy is nearly finished. Harvesting of maize is progressing. Import and
	Siliguri		10·7 <b>3</b>	11	11	export of rice are normal. No damage. Cattle- disease exists at places.
	Kalimpong		3.80	7	61	the valets at places.
	na			·	<b>.</b>	
15	Rangpur		0.95	11	11	Weather seasonable. Prospects of standing crops are
	Nilphamari		1.82	12	121	fair. Transplantation of aman paddy is nearly finished. Fodder and water are sufficient. No
	Kurigram		2.57	10	(n)	large export or import.
	Gaibandha		2.07	11	11	
17	Bogra	••	2.15	11 <b>4</b>	111	Weather seasonable. Occasional rainfall is necessary for the growth of the new seedlings. Condition of crop is fair. Harvesting of aus and jute continues. Transplantation of aman paddy seedlings continues in places of the western side of the district where seedlings were damaged by rise of water. Fodder and water are sufficient. Cattle-disease exists in places.
18	Pabna		0.90	11	11	Weather seasonable. Condition of standing crops is tarr. Harvesting of aus paddy is finished and that
	Serajganj		1.80	10	10	fair. Harvesting of aus paddy is finished and that of jute continues. Fodder and water are sufficient.
19	Malda	••	3-90	11	11	Weather seasonable. Prospects of standing crops are fair. Sowing of kalar has commenced. Fodder and water are available.
20	Cooch-Behar	1	7.67	13 <del>[</del>	13 <del>f</del> a	Weather seasonable. Transplantation of haimanti seedling, cutting, steeping and washing of jute continue. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease exists in the interior.
21	Dacca	••	1.09	11 <u>1</u>	111	Rainfall at North Sadar (Kapasia) 3-10. Weather
	Manikganj		2.60	11	10∦	seasonable and its effects on the agricultural opera- tions are tair. Prospects of standing crops appear to be fair. No large export or import.
	Narayanganj		1.38	111	111	appear to be fair. No large export or import. Fodder and water are sufficient.
	Munshiganj		1.06	11	11	
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Sania!	District and sub-		Price of com	mon rice, in or rupee.	Character of the westbar condition of
Serial No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	4.00	10	10	Weather seasonable. Harvesting of jute and trans.
	Jamalpur ··	1.53	114	111	plantation of winter paddy are going on Condi- tion of standing crops is fair. Fodder and
	Tangail ··	1.53	101	101	water are available.
	Netrakona	13.85	111	111	
	Kishorganj ···	7.45	11	11	
23	Faridpur · ·	2.01	101	101	Weather seasonable. Prospects of standing crops an
	Goalundo (Raj- bari).	2.58	10	10	fair. Fodder and water are sufficient Cattle- disease reported from Gopalganj police-station has not yet subsided.
	Madaripur ··	0 · 26	11	11	
	Gopalganj (a)	0.52	11	11	
24	Bakarganj (Barisal).	0-80	101	101	Weather seasonable. Prospect of standing crops is good in all subdivisions except Patuakhah when it is fair. Fodder and water are sufficient
	Pirojpur	0.63	101	10 3	Cattle-disease exists in Matharia police-station
	Patuakhali	6.43	12	12	
	Dakshin Sha- bazpur (Bhola).	0 · <b>2</b> 6	10	10	
25	Chittagong	1 -40	{10 11*	10 11*	Weather seasonable. Harvesting of aus crops is a completed and transplantation of aman crops is a progress. Fodder and water are sufficient. Page
	Cox's Bazar	3.45	101	10	salt sells 13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	2.15	10	10	Weather seasonable. Prospects of standing crops are tair.
	Brahmanbaria	3.50	10	10	
	Chandpur	0.93	11	11	
27	Noakhali	(n)	(n)	10	Reports not returned.
	Feni	(n)	(n)	10	
29	Chittagong Hill Tracts.	3.46	10	10	Weather cloudy. Its effects on agricultural open tions are favourable. Prospects of standing crop are fair. Fodder and water are sufficient. Cattle disease reported from Mong Circle has not ye subsided.
29	Tripura State	4 · 43	13	13	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in Sonamura and Below divisions. Cotton sells at Rs. 7-8 to Rs. 10 and jut at Rs. 2-8 to Rs. 4-8.
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<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(n) Not reported.

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Name of rises and place where readings are faken	there readings are taken		Hone		Reading on	Value of zero	Height Mr. D. W. D.	Compared with previous day's height.	th previous sight.	Height above P. W. D. datum on same date in-	W. D. datum
s could pres their to cerety					gange.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	124 · 10	0.00	124 · 10′	0.40	:	123.00′	122 -80′
Ganges	$\dots \Big\{$ Rajmahal	:	" 9	:	83.60′	0.00	83.60′	0.30	:	83.60	81 · 80′
	Goalundo	:	* •	:	22.30'	1.409′	23.709′	Steady	άp	27 · 709′	25.409′
Bhagirathi	. Swarupganj	:	6 p.m.	:	23 .49′	0 .00,	23.49′	0.43	:	25.13'	25.66′
	(Dibrugarh	:	:		:	304 · 50′	:	•	:	338-90′	334.20′
Brahmaputra	•• Sauhati	;	:		18.00,	136.958′	154 .958'	1.10′	:	161 -058'	152.558'
	Serajganj	:	12 noon	:	38.50′	1.509′	40 .009′	Steady	idy	42.009	37.409′
Dhaleswari	Sabhar	:	7 a.m.	:	19-70,	10·0	19.70	0.05		23.607	19.507
	(Fenchuganj	:	7 a m.	:	$31.\overline{25}'$	1.509'	32 - 7597	 	: :	32.759	29-759'
Meghna		:	.: 9	:	16.62′	1.61′	18.23′	0.21'	:	22.69'	18.86
	(Chandpur	:	12-50 p.m.	:	10.00	1.61	11.61′	Steady	άp	12.61′	12.71′
Lakhya	, Narayanganj	:	8 a.m.	:	$21.62^{\circ}$	-5.59.	16.03′	:	:	18.53′	16.74′
Madaripur Bhil Route	. Takerhat	:	Sunset	:	11.50′	0.00.	11 -50′	0.10′	:	12.95	12.10′
Damodar	, Edilpur	:	6 a.m.	:	5.58′	92.58′	98.16′	2.33,	:	97.33'	104 -91'

	Statement showing the daily gauge	g the	_	lgs of	cortain rivors	eadings of certain rivers at the stations named below for the 10th August 1935.	named below	for the 10th A	ugust 1935.		
					Beading on		Height D	Compared with previous day's height.	th previous eight.	Height above P. W. D. on same date in-	W. D. datum
Name of rive	Name of river and place where readings are taken.		Hour.		gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1934	1933.
	Monghyr	:	6 a.m.	:	124·30′	0.00	124.30′	0.30	:	123-50′	122.70′
Ganges	Rajmahal	:	. 9	:	84.00	0.00	84.00′	0.40	:	83.55	81.70′
þ	Goalundo	:	* %	:	22.30′	1.409′	23.709′	Steady	ipi	27 - 909'	25.609'
Bhagirathı	Swarupganj	:	6 p.m.	:	23.78	0.00	23.78	0.29	:	25.34′	26.00'
	( Dibrugarh	:	:		:	304 · 50′	·	:	:	338 - 50'	334 · 10′
Brahmaputra	< Gauhati	:	:		19.30,	136.958'	156-258'	1.30′	:	161 - 358'	151-958'
•	Serajganj	•	12 noon	•	38.80,	1.509'	40·309′	0.30,	:	45.009	37 · (109
Dhaleswari	Sabhar	:	7 a.m.	:	19.75	0.00	19-75′	0.65	:	23·(n)′	19.40,
	( Fenchuganj	:	7 a.m.	:	31.75	1.509'	33.259	0.50	:	32 - 709'	29.309
Meghna	\ Bhairab Bazar	:	9		16.71,	1.61′	18.32,	,so o	:	22.78	18.69
	Chandpur	:	1-45 p.m.	•	9.83,	1.61′	11-44′	•	0.17	13.61′	13.28′
Lakhya	Narayanganj	:	8 a.m.	:	21.67′	- 5.59′	16.08′	0.02,	:	18-53'	16.70′
Madaripur Bhil Route	oute Takerhat	:	Sunset	:	11.60′	,00.00	11.60′	0.10	:	13·10′	12.20′
Damodar	Edilpur	;	6 a.m.	:	X 2 3	99-587	100.587	े - इम् इम् इम्	:	, 00 - 66	106.08'

Statement showing the daily gauge readings of certain rivers at the stations named below for the 11th August 1935.

	•		ţ		Reading on	Value of zero	Helght D. W. D.	Compared with previous day's height.	h previous	Height above P. W. D. on same date in-	. W. D. datum date in—
Name of river and pla	Name of tivet and place where readings are taken.	!	Bour.		gauge.	P. W. D. datum	datum.	Rise.	Fall.	1934.	1933.
	( Monghyr	:	6 a.m.	•	124.70	.00.0	124.76′	,0+0	:	123.90′	123.60′
Ganges	$\ldots \left\{ Rajmahal \right.$	<b></b> :	;	•	84.30	00.00	84.30,	0.30	•	83.70,	81.80′
	Goalundo .	•	: x	:	22.50	1.409	23.909′	0.20	•	28 · 009′	25.409
Bhagirathi · · ·	Swarupganj	<u>-</u>	6 p.m.	:	24 · 33′	0.00,	24.33′	0.55	:	25.80'	26.10′
	Dibrugarh .	:	:		:	304.50	:	:	•	338.10′	334 · 30′
Brahmaputra	\ Gauhati	:	:	44	$21 \cdot 50'$	136-958	158-458'	2.20	•	161-658'	151.858
	Serajganj	•	12 noon	:	39-30,	1.509′	40·809°	0.50	;	75-(0)6,	36 · 809′
Dhaleswari	Sabhar	:	- a.m.	•	19.85	,00 0 	19.857	0.10,	:	23 · 10.	19.20′
	( Fenchuganj	:	7 a.m.	;	31 - 96′	1 · 509′	33.409	0.157	•	32.709	29 - 0.59
Meghna	28.	:	6	:	16.96	1.61	15.37	0 · 25.	•	.53.69	18.69
	Chandpur	:	2-40 pm.	:	10.33′	1.61′	11.94′	0.50,	:	14.11′	12.53′
Lakhya	Narayanganj	:	& a.m.	•	21.837	- 5.59'	16.24	0.16	:	15.66′	16.33′
Madaripur Bhil Route	. Takerhat	:	:	* - N	11 - 70′	0.00	11.76′	0.10,	:	13.30′	12.10′
Damodar .	Edilpur	:	6 a.m.	•	6.75	92.58	99.33	:	1.25'	98-33'	104.91

Statement showing the daily gauge readings of certain rivers at the stations named below for the 12th August 1935.

Name of free and place where readings are taken.	ace where res	adinzs are taken.		Hour.		Reading on	Value of zero	Height Shove P. W. D.	Compared with previous day's height.	th previous height.	Height above P. W. D. datum on same date in —	W. D. datum
	•					gange.	P.W.D. datum.	datum.	Rise,	Fall.	1934.	1933.
	Mon	Monghyr	6 a.m.		:	125 .00′	0.00	125.00	0.30	:	124.30′	124 ·10′
Ganges	Rajmahal	mahal	9		:	,0 <b>†∙ †8</b>	0.00.	8 <del>1</del> ·40,	0.10	:	.00. †8	82.20
	Goa	Goalundo	* &		:	22.70	1.409′	24.109′	0.20	:	28.109′	25 · 109′
Bhagirathi	Swa.	Swarupganj	6 p.m.		•	24.92'	0.00	24.92′	0.59	:	26.06′	26.12′
	Dib	Dibrugarh		•	•	:	304 · 50′	:	•	:	337 · 50'	334 · 50′
Brahmaputra	Gauhati	lhati		:		22.60'	136.958′	159-558'	1.10′	:	161 · 858′	151 - 858'
	Ser	Serajganj	12 noon		•	39.50,	1.509′	41.309′	0.50′	:	42.009′	36.609′
Dhaleswari	Sabbar	þar	7 a.m.		:	20 .00,	00.00	20.00′	0.15'	:	23.20'	19·10′
	Fen	Fenchuganj	7 a.m.		<del></del> :	32 · 10′	1.509′	33·609′	0.20	:	32 · 659′	28.909′
Meghna	{ Bha	Bhairab Bazar	" 9		:	17.12'	1.61′	18.73′	į		22.69′	18.69′
	Cha.	Chandpur	3-35 p.m.		:	10.50′	1.61′	12.11′	0.17	: :	13 .94′	12.03′
Lakhya	. Nar	Narayanganj	8 a.m.		:	22.21'	-5.59′	16.62′	0.38′	:	18-99′	16.66′
Madaripur Bhil Route	Tak	Takerhat	Sunset		:	12.00′	,00.0	12 -00′	0.30,	•	13.50′	12.00′
Damodar	. Edil	Edilpur	6 a.m.			7.00.	92.58′	99.58′	0.25	:	99.837	102.50′

								Compared wit	th previous	It in the transfer of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name of Aver and place where readings are taken.	bere readings are taken.		Hour.		Reading on	Falue of zero referred to	above P. W. D.	day's height.	eight.	on same date in-	tr in-
					gauge.	r. w. D. datum.	CALUM.	Rise	Fall.	1934.	1933.
									'		
	Monghyr	:	6 a.m.	:	125.50'	,00.0	125.50′	0.50	:	124.50′	124.30′
Ganges .		:	" 9	:	84 · 70′	0.00	8 <del>1</del> ·70′	0.30	:	84.30,	82.60′
	Goalundo	:	° °	:	22.90′	1.409′	24.309′	0.20′	:	28.109′	25.009′
Bhagirathi	Swarupganj	:	6 p.m.	•	26.19'	,0000	26.19′	0.27	:	26.20′	26:15/
	Dibrugarh	:	:		:	304 · 50′	:	•	:	337 - 20'	335.10′
Brahmaputra .	\ Gauhati	:	:		23.00.	136.958′	159-958'	U-+U,	:	161 -9587	151-858
	Serajganj	:	12 noon	:	40.20	1.509′	41.709′	0.40′	:	42 - 009'	36.509'
Dhaleswari	Sabhar	:	7 a.m.	•	20.457	,00.0	20.45	0.45	:	23 - 30′	
	Fenchuganj	:	7 a.m.	•	32 · 25′	1.509	33-759	0.15	:	32-659	25.8597
Meghna	Bhairab Bazar	:	" 9	:	17.54	1.61′	19 · 15′	0.43,	:	22.69	18 44′
	Chandpur	:	4.30 pm.	:	11.53′	1.61′	13.44′	0 · 33′	:	13.61′	11.53′
Lakhya	Narayanganj	•	8 a.m.	:	.55 · 65	- 5.59	17.03'	0.41′	:	18.957	15.99′
Madaripur Bhil Route	Takerhat	•	Sun-et	:	12.40,	0.00	12.40′	0.40′	:	13.55′	12.20′
Damodar •	Edilpur	:	6 а.п.	•	18-17'	92 -58′	110-75'	11.17	:	. 99+0-S	105 · 33′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 14th August 1935.

Andrew of the same prace where tosuings are water.	A de de de de de de de de de de de de de	<u></u>	•	Reading on	Value of zero	Height D.	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in-	W. D. datum te in—
	c roadings are taken.	<b>T</b>		gange.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
							-			
•	Monghyr	6 a.m.	:	125 · 30'	0.00	125.30'	•	0.20,	124.70′	124 ·00′
Ganges	Rajmahal	" 9	:	85.10	00.00	85.10′	0.40	:	84 -50′	82 -80,
<u> </u>	Goalundo	* *	•	23.10′	1.409′	24 · 509′	0.20	:	28.109	25.209′
Bhagirathi Sw	Swarupganj	6 p.m.	:	27.41'	,000	27.41′	1.22′	:	26.25′	26.18'
à	Dibrugarh	:		:	304.50′	:	•	:	336.80	335·50′
Brahmaputra $\left\langle G_{\epsilon} \right\rangle$	Gauhati	•	•	22.70	136 - 958'	159-658	•	0.30	161 - 558'	152.158′
<u>*</u>	Serajganj	12 noon	•	40.50′	1.509	42.009′	0.30	:	42.009	36.509′
Dhaleswari Sa	Sabhar	7 a.m.	:	20.70′	00.00	20.70′	0.25′	:	23 · 30′	18.80′
F	Fenchuganj	7 a.m.	:	32-45′	1.509′	33.959	0.20	:	32.609,	28.709′
Meghna	Bhairab Bazar	" 9	:	17.87′	1.61′	19.48′	0.33	•	22.69	18-44′
<u>5</u>	Chandpur	5-20 p.m.	:	12.33′	1.61′	13.94′	0.50	•	13.61′	10.86′
Lakhya N	Narayanganj	8 a.m.	•	23 · 00′	-5.59′	17.41′	0.38	:	18 -99′	15 -62′
Madaripur Bhil Route Te	Takerhat	Sunset	:	12.55′	,000	12.55,	0.15'	:	13 -60'	12.10′
Damodar E	Edilpur	6 a.m.	:	15.837	92.58	168-41′	•	2.34′	71+ 66	99.75

		ŀ	)								
Name of river and place	Name of river and place where readings are taken.		Hour.	·	Reading on	Value of zero	Height Above P. W. D.	Compared with previous day's height.	th previous leight.	Height above P. W. on same date in-	. W. D. datum ate in-
		$\dashv$			1	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	(Monghyr	:	6 a.m.		125.00′	, 0.00	195.00		,30,	198,000	109,001
					}	3	3	•	3	M-671	00.071
isnges		<u> </u>	9	:	85.30	0.00	85.30,	0.20'	:	84.60′	82.80'
,	Goalundo .	:	<b>.</b>	:	23 · 20′	1.409′	24.609′	0.10	:	28.109′	25.309′
Bhagirathi	Swarupganj	:	6 p.m.	:	28.48′	0.00	28.48′	1.07′	:	26.34′	26.62′
	Dibrugarh .	:	:		•	304 · 50′	÷	•	:	336.60′	336 · 70′
Brahmaputra	\ Gauhati	:	:		22.50′	136.958′	159-458'	•	0.20	161 · 258′	152.458'
	Serajganj .		12 noon	:	<b>*</b> 06·0 <b>†</b>	1.509′	42.409′	0.40	•	42.009	. 36 · 909′
Dhaleswari	Sabhar .	:	7 a.m.	:	. 20.90.	,000.0	20.90,	0.20′	:	23.35'	.09·81
	Fenchuganj	:	7 a.m.	:	32.50′	1.509'	34.009′	0.05	:	32.609	28.859
Meghna	Bhairab Bazar	<del></del>	,, 9	:	18.12′	1.61′	19.73,	0.25	•	22.69′	18:44′
	Chandpur .	:	6-5 ,,	:	11 · 83′	1.61′	13.44′	•	0.50	13.61′	8.83′
Lakhya	Narayanganj	:	8 a.m.	:	23.46′	-5.59′	17.87'	0.46′	•	18.95′	15.37′
Madaripur Bhil Route	Takerhat	:	Sunset	•	12.80′	00.00	12.80′	0.25	•	13.70′	12.00′
Damodar	Edilpur	<del>-</del> -	6 в.ш.	•	12.25′	92.58'	104.83	•	3.58	98.08	100.75′
		-									

#### FORM C-BENGAL

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 6th SEPTEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number o	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1934 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	433* bales of 400 lbs. each.	212	322	212	All districts in the Presidency.

<sup>\*</sup>Includes 111 bales pressed on the 31st August 1935.

J. B. McBride,

Chief Inspector of Factories, Bengal.

#### CORPORATION OF CALCUTTA.

Central Municipal Office, the 11th September 1935.

#### NOTICES.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have, by a resolution dated the 2nd September 1935, prescribed the alignment of a 30 feet projected public street extending Paikpara Row to meet the junction of Beerpara Lane and Uma Kanta Sen Lane in Ward No. 31.

A copy of the plan prepared in this behalf may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day during office hours on payment of usual fees.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have, by a resolution dated the 2nd September 1935, modified the alignment of a portion of Panbagan Lane in Ward No. 19, which was originally sanctioned on 1st June 1916 by the General Committee of the Corporation as constituted under Act 111 B. C. of 1899.

A copy of the plan prepared in this behalt may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day during office hours on payment of usual fees

Central Municipal Office, the 13th September 1935

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 2nd September 1935, prescribed the alignment of a 20 feet projected public street extending the 20 feet road constructed by the Hindusthan Co-operative Insurance Society, Ltd., in their Scheme IVA and B between Bondel Road and Swinhow Street towards the south to meet Swinhow Street in Ward 27.

A copy of the plan prepared in this behalt may be seen in the office of the Chief Value and Surveyor of the Corporation any day during office hours on payment of usual fees

J. C. Mukfriet.

Chief Executive Officer

Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the . 7th September 1935.

	I	)ate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1935.						Value of B. M. on Rajshahi College step = 64·73 P. W. D.
lst S	eptem	ber	• •	7 a.m.	58 • 20	62 · 70	Zero of gauge=0.00 P. W. D.
2nd	,,	••	••	7 ,,	<b>57·4</b> 5	$62 \cdot 95$	1 . <b>W</b> . <b>D</b> .
3rd	,,			7 ,,	<b>56 · 5</b> 5	62+95	
1th	,,		• •	7 ,,	55+90	62 - 90	
5th	,,		••	7 ,,	55+40	$62 \cdot 90$	
6th	,,	• •	••	7 ,,	54 · 90	$62 \cdot 70$	
7th	,,	••	••	7 ,,	54.75	62 · 45	

Highest recorded level on  $26-8-1879=-64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

[ILLEGIBLE], for Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 7th September 1935.

### Statement showing the gauge readings at Dasca Waterworks Station on the river Buriganga for the week ending 7th September 1935.

			At high	est water.	At lowes	t water.	Commer of-		Rema	rks.
	Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
lst Se	1935. optember	••	)					(	19.7	19-8
2nd 3rd	"								19·75 19·65	19-7 19-65
4th 5th	"	••		Tic	le is not pe	rceptible.		}	19·4 19·3	19·4 19·2
6th <b>7th</b>	"	••							19·1 18·95	19·05 18·7

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

		Taken at high tide	•			Taken at low tide.
27th August 5th September 10th August 1st 1st 1st 1st 1st 1st 1st 1st 1st 1	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930	high tide	•	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931		
6th September 7th ,, 23rd August	1932 1933 1934	18·5 17·80 19· <b>3</b> 5	6th ,, 26th March	1933 19 <b>34</b>	••	2·10 2·40

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 =  $-48^{\circ 51}$  with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,
Khulna Division.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

Vital statistics of town: with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 7th September 1935.

Du'ricts.		Calcutta	Burdwau	Howrah	Dacea .	- Paresna		Ohittagong .
Nos.		-	¢4		:			:
Towns.		Calcutta	Asansol Vining 200,544 Settlement.	Howrsh	Dacca	5 Bhatpara .	Garden Reach	Chittagong
Pop Et	Nak.	778,817	g 200,544	145,120		60,134	ъ 36,131	35,049
tration according to Census of 1681.	Female.	362,045	173,136	70,753	59,153		19,741	18,107
	Total.	1,140,862	<b>382.6</b> 80	224,873	138.518	84,975	55,872	53,156
	Mumber tered (e ing ing inthe).	9£ <b>7</b>	305	133	306	#	81	
  -  -	Still-birth tered.	4		t-	61	:	:	-
	Cholera.	10	:	C1	:	:	: :	:
	Plague.	:	:	:	:	:	:	:
.1976] .1679]	Cerebro-s mentaging	11	•		:	:	:	:
	Malaria.		<u>е</u>	pref 3	:	:	eo	:
	Enterior			<b>v</b>	61	· ·	- : <u>-</u>	:
16V6T (18.).	Helapaing deproche	; 	:	:	:	:	:	:
	Kala-azar	çı .	:	:	at,	:	:	:
	AzasuhaI	61	:	*	•	:	:	:
	Other for	24		15.	-	Ф.		
	Dysenter:	= =	<b>a</b>		; ————	¢1	:	:
Death	Pneumon		<b>6</b> 0		=			<b>–</b>
Deaths registered.	Phthlala,	1-	ø	4	H	:	:	:
eriqu .nona	()ther re	<b>61</b>	or.	ž.	r	:	:	:
-bulor te,	Injurios in	ci -	₩	e4	C1	C1	:	<b>H</b>
from h,	hid-bild-bir	-	e0	:	•	:	*	:
.898	uan maddO	7) [- 61	69	5	21	4	61	'n
Į.	Male.	30÷	£	45	,^ •#	11	*	۰
Total of all	Female.	c1 1-	લ	i.c.	1-	1-	*	
	Total.	12 16	3.	21 21	<u>†1</u>	13	ď	22
apon the p	Male.	357	131	or 15	÷	16	:	30)
Total of corresponding week of the previous year.	Female.	47.5	101	79	170	#	:	•
Sek o	Total.			12.	 E	ફ્ર	:	#

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

Calcutta, the 13th September 1935.

Vital Statistics for the month of April 1935 of th

			Populatio accordin	on under reg ng to census	intration of 1931.	Birth register			•						Deat
Districts.	No.	Towns.	Male.	Female.	Total.	Number registered (ex-cluding still-births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever.	Kala-arar.
Burdwan	1	Burdwan	23,485	16,183	39,618	79	1	2	15		3	1		• •	
Data	2	Ranigani	9,162	7,211	16,373	32	1								
	3	Asansol	18,710	12,576	31,286	52	1	1						••	
Birbhum	4	Suri	6,089	4,819	10,908	7			••						
Bankura	5	Bankura	17,280	14,423	81,703	16	1								
	6	Vishnupur	9,767	9,929	19,696	20	1	2			8				1
	7	Sonamukhi	5,337	5,652	10,989	20		2							
Midnapur	8	Midnapur	17,807	14,214	32,021	55		1	4		5	3			
midney	9	Ghatal	6,422	5,978	12,400	26	1	2			3				 
iiooghly	10	Hooghly-	18,799	18,835	82,634	63	3	3	S.		6	1			
	111	Chinsura. Bansberia	9,797	4,424	14,221	13					6				
	12	Serampur	23,985	15,071	39,056	46		16		١	2	1			
	13	Rishra- Konnagar.	17,528	9,340	26,368	19		27	••		3	1			
	14	Baidyabati	10,369	8,117	18,486	40			1				1		
	15	Bhadreswar	14,938	8,054	22,992	35			7				1		
	16	Champdani	17,497	7,868	25,365	46		1			2	3	••		
Howrah	17	Howrah	145,120	79,753	224,873	311	24	70	11			17	1	1	
Howran	18	Bally	20,944	9,403	80,347	26	'	21			1				
24-Parganas	19	South Suburban.	22,183	17,316	39,499	70	2	10	1		2	2			
	20	Tollygani	14,800	9,676	24,476	50		6	3		1	1		l	١
	21	Garden Reach.	36,131	19,741	55,872	69		10	1		в				.
	22	Budge- Budge.	15,514	8,669	24,183	24	1	5							.
	23	Baranagar	23,116	18,934	37,050	62	4	26	3			4	1		
	24	Kamarhati	20,107	10,247	30,354	25	1	10							
	25	Rajpur	5,788	5,645	11,433	10		1							
	26	South Dum Dum.	11,983	6,488	18,471	20	2				"				
	27	Barrackpur	16,320	9,075	25,395	8		2			1				
	28	Panihati	6,738	4,961	11,699	21		3	1						.
	20	North Bar- rackpur.	9,751	6,507	16,258	26	"		••	•••		l	••		"
	30	Titagarh	84,252	15,832	49,584	48	1		1						
	31	Garulia	9,282	4,751	14,033	13		1	••	٠٠		1	••	٠.	
	82		20,123	10,785	30,908	17	1	7	1		"				
	33	Į.	12,188 10,113	4,582 4,892	16,770 15,005	11	".	13	1					::	
		para.					3	22	" 1		'',				
	35	1	60,134 11,106	24,841 10,181	84,975 21,287	41	İ	5			1	··.			
	87	1	7,169	6,508	13,677	31		1	2						
Calcu <b>tta</b>	88	Calcutta	778,817	802,045	1,140,862	1,832	257	363	338		49	69	20		14
Nadia .	. 39	Krishnagar	12,807	11,477	24,284	49		2	1						
	41	Nabadwip	8,912	9,949	18,861	31	2	5	2		4				
	41	Ranaghat	6,334	5,061	11,895	13					2				
	42	Santipur	12,016	12,976	24,992	46	1	1	5	1	1		۱	<i></i>	

### towns with a population of 10,000 and over in Bengal.

register	red.																
1	fevers.	itery.	108.	Preumonia.	els.	Other respira- tury diseases.	Injuries including suicide.	Deaths from child-birth.	Other causes. ·	Tota	il of all ca	upes.	Total o	f correspo h of previ	nding ous	No.	Томая.
Influenza.	Other fevers	Dysentery	Diarrhosa	Predic	Phthisis	Other	Induri	Child	Other	Male	Female.	Total.	Mule.	Female.	Total.		
-		2	2	7	2	3	2	1	10	31	19	50	27	21	48	1	Burdwan.
	6	1	1	1	1	1			12	9	14	23	11	11	22	2	Ranigauj.
	11	5		6		2	1		18	25	19	44	7	4	11	3	Asamsol.
	1		••	4	1	••	••		••	3	3	6	ď	2	8	4	Suri.
	10	1		2		4			8	16	Đ	25	25	13	38	Б	Bankura.
	2	1		1		1			5	11	()	20	16	15	31	0	Vishnupur,
	2	1	1	1		1			13	12	9	21	18	21	30	7	Sonamukhi.
	7	1	2	9	6	1	ı	• 3	11	30	24	54	25	26	61	8	Midnapur.
	6		3	1			1	1	2	١ ٨	11	10	12	10	22	9	Ghatal.
	13	3	1	2	3	3		<b>.</b>	38	89	37	76	38	27	88	10	Hooghly-
	1		2		١,	ي ا			8	,,	7	16	6	4	U	11	Chinaura. Banaberia.
	13		4	2		3		l	16	34	28	62	33	24	67	12	Scrampur.
	2		3	1	2		1		7	32	16	47	7	10	17	13	Rishra- Konnagar.
	6		3	1	1		ت	1	11	12	16	27	12	10	22	14	Baidyabati.
	4		3	1				3	2	Đ	12	21	10	7	23	15	Bhadreswar,
		1	5	2					Ð	10	7	23	11	17	28	16	Champdani.
	4	73	51	49	29	92	13	4	185	322	321	643	861	264	615	17	liowrah.
	5	2	ı			2			3	21	14	35	26	17	43	18	Bally.
	2		2	4	1	1			22	32	21	68	43	33	76	19	South Suburban.
	2		1	ā	1		1	l	2	9	13	2:2	v	14	23	20	Tollyganj.
	26	3	7	1	3	7				44	27	71	•			21	Garden Reach.
	2	Ü	2	5		1	1		12	91	13	34	26	22	48	22	Budge- Budge.
	7	11	7	G	ť	3			21	61	44	95	48	81	79	23	Baranagar
	8	1	1	ı	2	2	2		4	14	18	32	24	13	37	24	Kamarhati.
	1			1					4	4	4	ь	4	7	11	25	Rajpur.
	1	3			1		••		7	8	4	12	Ą	9	18	26	South Dum Dum,
				1		1			4	6	3	•	8	6	9	27	Barrackpur.
		1	2		1		1		9	10	8 2	18	18 6	6	21 12	28	Panihati.
	1	••		1	2	1	••		1	t.	2	1	v		1	20	North Bar- rackpur.
	51		1						2	30	25	55	27	20	47	80	Titagarh.
	2						1		2	4	3	7	6	8	13	81	Garulia.
	12	1	••	2	1	3			11	18	20 5	38 17	21 4	10	31 7	32	Naihati. Halisahar.
	1 2		2	1	••				1	12 3	4	7	9	3	12	84	Kanchra-
••		••		••				",			42	98	60	50	116	35	para. Bhatpara.
••	34	2	3	7	2	•••	1	1	24 5	56 11	н	19	14	8	20	86	Basirhat.
••	1 7					••	2 1			5	6	11	6	1	7	87	Baduria
23	184	105	139	183	238	327	78	5	981	1,761	1,360	3,121	1,721	1,253	3,004	88	Calcutta.
									1	15	×	23	h	12	20	89	Krishnagar.
	8	1 2	1 2	4 2	3	1	2		7	17	20	37	80	31	61	40	Nabadwip.
	'	1		1		1	٠ ا	::	2	4	3	7	7	7	14	41	Ranaghat,
	12			2	3	1			10	17	17	34	6	10	26	42	Santipur,
								l	ļ					1			

Vital Statistics for the month of March 1935 of the

			Population according	under regi to census o	stration f 1981.	Birth			•					b	eaths
Dintricts.	No.	Towns.	Male.	Female.	Total.	Number regis- tered (ex- cluding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measlos.	Relapsing fever.	Kala-arar,
Murshidabad	48	Berhampur	15,166	12,287	27,403	85		1				2			
Acuination	44	Jiaganj-	5,774	5,224	10,998	8					1	2			
	45	Azimganj. Kandi	6,408	6,213	12,616	15									
	46	Jangipur	6,283	6,513	12,796	25							1		
Jessore	47	Јеввоге	7,084	4,272	11,856	18		1			4				2
y disc.				1		17		1				1			İ
Khulna · ·	48	Khulns	11,968	7,152	19,120	26	::								
	49 50	Satkhira	6,071	5,170 11,886	11,241 27,064	51	3								٠٠,
Rajshahi · ·	51	Rajshahi Dinajpur	15,178 11,7 <b>68</b>	7,893	19,156	6									
Dinajpur Jalpaiguri	52	Jalpaiguri	11,995	6,967	18,962	24	1				1	1			
Darjeeling	68	Darjecling	12,101	9,084	21,185	61	3				5				,
Rangpur	54	Rangpur	12,808	7,941	20,749	26	1				2				
Bogra	55	Bogra	8,678	6,141	14,819	19					••				٠.
Pabna	56	Pabna	11,970	9,984	21,904	10						••			
	57	Sirajganj	17,981	14,486	82,467	29		4	5		11	2	••	••	
Malda	58	English Bazar.	9,387	7,520	16,907	35			•••			••			
	59	Nawahganj	7,497	8,329	15,826	67					1				۱
Dacca	60	Dacca	79,365	59,153	188,518	325	11	19	13			4	1	••	
	61	Narayanganj	21,526	12,663	84,189	75	8	2				î			
Mymensingh	62	Mymensingh	19,783	10,747	80,480	37		2	1			2			
	68	Netrakona	6,848	4,132	10,980	11					1				
	64	Jamalpur	12,629	10,448	23,077	54		1			4	:		••	
	65	Sherpur	10,545	9,002	19,547	25		1			2			••	
	1.6	Kishorganj	8,624	6,813	15,487	38	1	1	1			1		••	
	67	Bajitpur	5,632	6,018	11,650	1		1		••		٠٠			
	68	Tangail	8,739	7,343	16,082	1		1		••	2	٠٠		••	
Faridpur	69	Faridpur	9,427	6,089	15,516	1 .		1	··.	٠٠	6			••	"
	70	1	15,204	11,690	26,894			6	10	''	١	"			
Bakarganj	71		23,588 6,062	12,128 4,897	85,716 10,959			5	1			::			
Oblittagong	72	1	85,049	18,107	53,150		2	7				8			
Ohittagong					13,06						1				١.
Noakhali	74	Noakhall	7,808	5,255					"			"	''	••	
Tippera	75	ł	18,530	12,835	31,36	1 _	1	4				••	١٠٠,		
	76	Brahman- baria.	13,973	12,689	26,662	87	"	7					1		
	77	Chandpur	11,448	5,395	16,838	11		2	1		···	••-			
		Total of month.	2,051,552	1,194,305	3,245,85	4,990	335	724	466		156	129	36		
		Total of corresponding month of previous year				4,870	254	633	304	1	158	158	53		
		Increase + or decrease	••		•••	+120	+81	+91	+ 162	-1	-2	-29	-17		-1

Remarks.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and 1918.

3. The birth and death ratios per mille per annum have been omitted from this statement according to Government of India.

lowns with a population of 10,000 and over in Bengal.

	Other fevers.	Dysentery.	Diarrhos.	Pneumonia.	isis.	Other respira- tory diseases.	Injuries including suicide.	Deaths from child-birth.	Other causes.	· To	tal of all o	Pallaca.	Tota mo	of correct th of pr year,	sponding evious	No.	Тоупя.
Influenza.	Other	Dyne	Die	Pneu	Phthisis.	Othe	Injur	Death	Other	Male.	Female.	Total.	Male.	Total,	Female.		
	7	2		2	2	1	2	١	11	19	11	30	25	18	43	43	Berhampu
		1		1	1		1		8	7	ь	15	4	8	12	44	Jinganj-
	<b> </b>				1	2	1	l	3	3	2	7	6	6	12	45	Azimgan Kandi.
•	5		2							4	4	8	5	10	15	46	Jangipur.
		1	1	2		3		1	4	6	13	19	6	3	U	47	Jessore.
	3	2	1			l	2		5	10			١.,				
	2			"1	::		3	::	5	7	5 5	15 12	7	4	15	48	Khulna.
•	7	8		3	1		1		14	23	14	37	20	13	13	49	Satkhira
		2	"1	2					4	5	4	31	13	13	89 17	50 51	Rajshahi. Dinajpur.
	1			2	3	2			6	11	6	17	20	0	26	52	Jalpaiguri
	16	1		6	3		1		12	23	23	46	26	24	50	53	Darjeeling
	8	3	3	1	2	1		1	В	17	13	30		8	16	54	Rangpur.
	3				1				2	2	4	6	2	3	5	55	Bogra.
	3		1	2			ı		2	5	4	ย	ช	6	12	56	Pabna,
	3	4	6	3			6		2	28	17	45	8	7	15	67	Sirajganj.
1	1		1	3		2	1		4	10	5	17	11	4	16	83	English Bazar.
	6	1 12	1	1		''.	1		15	13	13	26	32	21	53	59	Nawabgai
	6 20	2	1	31	10	1	13		79 30	147 36	98 26	245 62	146 35	100 28	216 63	60	Dacca. Narayan-
	17		2						6	19	11	30	19	19	38	62	ganj. Mymensim
ð		2				1		١	8	5	7	12	10	н	18	63	Netrakona
	4		5	3					15	21	10	34	17	13	30	64	Jamalpur
	3	1	1	4	2		1		6	14	7	21	9	15	24	65	Sherpur.
			1		1	2	1		6	13	. 6	19	н	4	12	66	Kishorgan
									1	3		3	н	6	14	67	Bajitpur.
	1			2	2		••	1	11	15	6	21	11	12	23	68	Tangail.
	1		3	3		2	••	••	4	11	υ	20	15	21	36	69	Faridpur,
	8	1	1	1	٠٠.	1	•••	••	2	11	7	18	15	10	25	70	Madaripur
•	18		l ".	10	1	1	1	••	6	27	26	53	52	29	81	71	Barisal.
	1 19				2				8 22	4.1	27	14 71	7 24	6 26	13 60	72 73	Pirojpur. Chittagon
	3	3							1	3	ь	н	4	7	11	74	Noakhali.
	3	1	1						13	14	o	23	15	6	21	75	Comilia,
	18	3	2		1				13	24	22	46	20	14	34	76	Brahman- baria.
	1	2		1					1	3	5	н	9	5	14	77	Chandpur,
31	657	288	296	407	349	531	156	29	1,818	3,413	2,694	6,107		••			
-																	
-	716	302	311	505	340	509	123	43	1,729	3,405	2,576	5,981		••			
١,	~ 59	- 14	15	- 98	+9	+22	+ 33	14	+89	+8	+ 118	+ 126					

billict Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only Yorporated in the returns for districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February decation Department letter No. 98, dated the 26th March 1918.

R. B. KHAMBATA, M.B.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

### Vital Statistics for the month of April 1935 of the distric

			Populatio according	n under regi to census	stration of 1931.	Birt register			•					) <sub>PR</sub>	tha
Division.	No.	Districts.	Male.	Female.	Total.	Number zegis- tered (ex- cluding still- births).	Still born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Meanles.	Relapsing fever.	Kala-araf.
Burdwan	1	Burdwan	763,534	724,888	1,488,422	4,330	110	108	22		793	2	1		-
	2	Birbhum	466,598	470,048	936,646	3,479	120	94	19		831	26	y	. [	
	8	Bankura	524,690	524,643	1,049,833	3, 164	15	63	11		522	18	3		ļ
	4	Midnapur	1,392,796	1,361,876	2,754,672	8,359	172	278	49		1,307	42	11		
	6	Hooghly	479,217	455,416	984,633	3,174	26	150	59		682	54	12	15	
	6	Howrah	433,011	410,636	843,647	2,121	24	373	33		ยย	5	2	3	
Presidency	7	24-Parganas	1,154,286	1,074,531	2,228,817	6,293	76	697	18		290	2	1		
	8	Nadla	720,894	678,608	1,899,502	5,161	103	116	10		1,644	20	4		
	9	Murshida-	649,857	657,007	1,306,864	4,708	181	91	25		1,125	۲	1		
	10	bad. Jessore	864,362	795,446	1,659,808	4,054	371	374	4		1,571	17	6		
	11	Khulna	833,612	762,175	1,595,787	3,771	135	169	3		682	40			
Rajshahl	12	Rajshahl	726,117	675,837	1,401,951	5,646	196	24	a		2,228	2	27	2	
	13	Dinajpur	012,320	823,947	1,736,276	5,458	307	91	33		1,565	65	33		,
	14	Jalpaiguri	521,824	442,571	964,395	2,057	151	3	1		689	12	29		
	15	Darjeeling	158,030	140,420	298,450	002	51		2		241		4		
	16	Rangpur	1,848,786	1,230,250	2,574,036	7,708	438	27	107		2,473	65	51		:
	17	Bogra	548,496	523,104	1,071,600	2,294	123	7	18		931	3	1		
	18	Pabna	709,076	682,207	1,391,283	4,051	228	1,106	47		1,182	21	7	• -	
	19	Malda	510,421	510,612	1,021,033	2,982	32		13		1,059	6			
Dacca	20	Dacca	1,642,626	1,617,244	3,259,870	7,584	242	613	109		875	31	31		
	21	Mymensingh	' '	2,408,565	5,008,009	13,800	596	603	19		2,250	10	41		
	22	Faridpur	1,181,717	1,138,088	2,319,805	6,698	266	1,402	28		1,505	9	51	9	
	28	Bakarganj	1,475,688	1,416,687	2,892,375	6,740	74	1,101	74		534	33	23		
Ohittagong	24	Chittagong	837,839	906,043	1,743,882	3,800	232	358	17		427	64	3		
	25	Noakhali	851,010	842,646	1,693,656	4,456	253	193	10		470	20	13		
	26	Tippera	1,551,694	1,483,176	8,084,870	7,583	866	735	7		649	31	11		] 1
	27	Chittagong Hill Tracts									!				1
		Total of month for Bungal.	28,875,876	22,779,347	46,655,223	131,681	4,891	8,776	748		26,913	606	351	20	1,
		Total of correspond- ing month of previous year.	1	••	••	119,922	3,000	5,840	1,293	•••	32,058	817	474	234	1.
•		Increase + or de-			••	+11,759	+ 1882	+2,936	- 550		-5,145	-211	-123	- 205	+

Remarks.—1. The above table is compiled from returns collected by the Subdivisional Officers and submitted to the Direct Individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement 3. Divisional totals and the birth and death ratios per mille per annum have been omitted from this statement according.

gluding towns with a population of 10,000 and over in Bengal.

	Other fevers.	Dysentery.	hœa.	Pneumonia.	sis.	Other respira- tory diseases.	Injuries includ- ing surcide.	Deaths from child-birth.	Other causes.	Tota	d of all e	Burnes.	ing	of corre mont evious 3	h of	No.	Districts
	Other	Dyse	Diarrhosa	Pneu	Phthisis.	Other	Injur	Death	Other	Male.	I cmale	Total.	Mah .	Fe- male	Total.		
6	140	45	79	20.3	38	76	12	23	484	1,412	1,259	2,671	1,596	1,713	3,509	1	Burdwan
14	730	23	24	108	26	83	.31	25	254	1,218	1,079	2,297	1,569	1,462	3,031	2	Birbhum,
9	( , 658	24	117	175	52	4.3	33	20	467	1,177	1,041	2,218	1,380	1,234	2,614	3	Bankura.
20	1.523	131	177	305	46	01	105	GG	795	2,491	2,469	4,960	2,870	2,705	5,575	4	Midnapu
12	224	22	121	216	32	69	Бь	23	192	945	909	1,854	1,117	1,027	2,144	5	Hooghly.
	269	30	146	54	38	69	55	10	217	261	611	1,405	699	616	1,315	ß	Howrah.
3	1,375	40	72	144	53	68	102	20	521	1,877	1,566	3,443	1,906	1,647	3,553	7	24-Pargar
4	445	30	29	127	31	22	59	31	469	1,665	1,103	3,068	1,941	1,525	3,466	В	Nadia.
3	468	44	9	44	8	1.1	35	15	149	1,486	1,179	2,665	2,126	1,769	3,805	p	Murshida
2	301	14	36	66	27	35	79	20	342	1,548	1,364	2,912	1,682	1,386	3,068	10	bad. Jessore,
11	496	32	21	63	38	ខូរ	87	18	460	1,201	1,000	2,201	1,192	1,096	2,288	11	Khulna.
1	528	14	10	63	17	29	10	49	388	1,807	1,613	3,120	2,034	1,696	3,730	12	Rajshahi.
7	1,085	36	66	220	61	58	36	70	261	2,0.5	1,587	3,845	2,123	1,919	4,042	13	Dinajpur
: 13	818	62	70	352	43	53	20	19	239	1,442	1,096	2,538	1,484	1,190	2,674	14	Jalpaigur
۸.	289	49	17	39	27	6	7	7	175	439	456	896	160	412	HH1	15	Darjeelin
2	1,875	114	126	240	57	81	36	90	245	3 <b>,</b> 227	2,596	5,823	3,359	2,620	5,979	16	Rangpur.
١,	325	26	24	46	11	19	22	24	59	859	643	1,542	839	806	1,645	17	Bogra
5	928	69	137	114	28	28	35	20	402	2,290	1,921	1,214	2,113	1,672	3,785	14	Pabna.
	199	18	5	13	9	7	13	18	179	829	731	1,563	1,100	881	1,984	19	Malda.
jo	1,684	213	103	94	40	148	80	60	1,106	2,800	2,143	5,243	3,014	2,659	5,673	20	Dacca
1	3,245	464	165	97	102	101	68	69	1,311	4,697	3,917	F,609	1,752	3,917		21	Mymensir
	1,415	171	99	177	41	128	48	52	861	3,261	2,886	6,147	3,561	3,262	6,823	22	Farldpur.
	1,659	174	61	266	61	222	47	37	796	2,875	2,32.7	5,203	3,450	2,977	6,436	23	Bukargan
2	1,968	47	51	99	15	18	55	37	175	1,759	1,624	8,113	1,550	1,357	2,907	24	Chittagon
	1,711	256	120	127	21	76	(i)	51	473	1,894	1,510	6,704	1,832	1,632	3,464	25	Noakhali.
	er,519	352	159	82	52	53	85	44	1,119	3,021	2,435	5,456	2,893	2,450	5,373	26 27	Tippera Chittagor Hill Trac
٠,	26,442	2,500	2,047	3,538	977	1,631	1,320	969	12,442	49,070	42,212	91,312					
1	31,050	2,691	1,956	4,132	904	1,535	1,332	826	11,719	52,860	- 45,093	9 <del>1,553</del>					
																•	

ble Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for one of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February 1918.

We of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 San., dated the 8th February 1918.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Resolution on the report on the Police Administration of the Bengal Presidency for the year 1934.

### GOVERNMENT OF BENGAL.

#### Police Department.

CALCUTTA THE 14TH SEPTEMBER 1935.

RESOLUTION --- No. 4834PL.

Read ---

The Report on the Police Administration of the Bengal Presidency for the year 1934.

Mr. T. J. A. Craig, C.I.E., held the office of Inspector-General of Police during the year.

- Frontier Rifles.—The Eastern battalion maintained its efficiency and command of discipline under the Lieutenant-Colonel E. D. Dallas-Smith, I.A. It is gratifying to note that the figures under the various heads of casualties fell from 118 to 67 and that there was a further decline in the daily average number of sick in hospital from 14.81 to 10.08.
- and disci-Strength, health pline. The strength of the permanent forces (including the Eastern Frontier Rifles) at the close of the year was 25,130 officers and men. The gross expenditure incurred from provincial revenues was Rs. 1,76,48,636. The provincial police receipts were Rs. 2,69,000 approximately. Bengal (excluding Calcutta and Chittagong Hill Tracts) has a population of 48,704,346 so that the net cost of police per head of the popula-tion in 1934 was about five annas and eight pies only.

The number of constables recruited was 1,529, of whom 579 were local men, against 1,532, including 555 local men, recruited in 1933. As in the previous year, there was no dearth of qualified candidates, but suitable local recruits to the extent required were not available in all districts.

His Excellency in Council is pleased to note that the health of the force showed considerable improvement, the total admissions into hospital being

12,730 against 15,044 in the previous year. His Excellency in Council wil watch with interest the arrangement that have been made, as an experiment al measure, to put selected constable through a course of training in nurshi at district headquarters to provide for the better nursing of sick in police hos pitals.

The number of officers and men judi cially punished, excluding those deal with under the Police Act, decreased from 28 to 23, while cases of punish ment inflicted departmentally rose from 7,957 to 8,228. While it is regrettable to have to record this increase in the number of departmental punishments the figures are evidence of a determina tion to maintain a proper standard of discipline.

The number of complaints instituted against the police by private individual was 233 against 242 in 1933. Out  $_{0}$ the 197 cases disposed of during the year only 19 ended in conviction. It will be seen that nine cases out of every ter brought by private individuals against police officers in the criminal court ended in acquittal, discharge or dis missal.

His Excellency in Council is pleased to note that rewards amounting to Rs. 23,754 were granted to members of the public, a fact which affords welcome evidence of co-operation by the public with the police in the prevention and detection of crime.

Crime statistics.—There was a decrease in the number of non cogmit able cases from 124,248 to 123,291, but the number of true cognizable cases and of serious crimes increased from 67 666 and 43,033 respectively to 70,128 and The increase in serious crime **45,22**8. was mainly in respect of burglary theft and coining, while cases of murder, dacoity and robbery fell from 609, 1,518 and 649 respectively to 5341,280 and 630. The drop in the number of dacoities was most noticeable in Mid napore, Dacca, 24-Parganas, Hooghly and Khulna, being 111, 34, 26, 21 am 20 cases less respectively than in the previous year. The decrease is attributed to the action taken against organized gangs of criminals. It is noteworth that the complicity of Bhadraloks !! dacoity cases showed an appreciable fall from 28 to 13. Instances of resistance offered to dacoits showed a satisfactory increase from 45 of the previous year to 64.

As regards crimes committed within the jurisdiction of the railway police, there was an increase of the ts from running passenger trains on the Scaldah section of the Eastern Bengal Railway. and on the Saidpur section of the Eastern Bengal and Assam-Bengal Railways, the figures being 86 and 35 respectively against 65 and 21 of the previous There is reason to suspect that this increase was due to the release from pail of certain notorious criminals who specialise in this form of crime. On the Sandpur section of the Eastern Bengal and Assam-Bengal Railways a dacoity with murder was committed at Hajiganj in which mail bags were looted. There also occurred another case in which a mail bag was looted at the point of a re-

5. Working of the rural police.— The total number of dafadars and chaukidars was 75,487 against 76,311 and the cost of their maintenance was Rs. 55,58,882 against Rs. 55,95,790 in the previous year. The average cost per month per head of the rural police came to Rs. 6-2-2.

His Excellency in Council has noted with regret the complaint of the Inspector General of Police that in spite of individual good work done by some members of the rural police and certain Presidents and members of union boards to which he has drawn attention. there was little improvement in the general working of the rural police or in the co-operation of the members of union boards with the police. The complaints mainly are that the payment of salaries of the rural police is irregular, that they are slack in reporting crime and criminals to the thanas, that chaukidari parades before the Presidents of the union boards are not properly held and that many Presidents of union boards take no interest in police matters. The closer attention now paid to the affairs of union boards by Circle Officers and Subdivisional Officers, and the Periodical co-operation meetings between the police and the members of the union boards which are now regularly held in many districts will doubtless go a long way to effect the improvements which are so necessary, and His Excellency in Council trusts that every effort will be made in this direction.

6. Revolutionary crime.—Excluding cases that occurred in the jurisdiction of the Calcutta Police, there were 14 cases

of crimes committed in Bengal by terrorists as against 41 in the previous year and 74 in the year before. This improvement in the situation is due to steady pressure by the police, specially of the Intelligence Branch, against the various terrorist organisations and in a great degree also to the awakening of public opinion.

The crimes committed by terrorists included two murders of private persons, three attempted murders, six dacoities, in five of which firearms were used, one attempted dacoity, one robbery and one case of bomb-throwing.

In the year under review, the theft of 12 revolvers and pistols was reported, and 32 revolvers and 17 pistols were recovered.

The most conspicuous overt acts of terrorism committed during the year were the attempts on the life of His Excellency the Governor on the race course at Lebong in Darjeeling in May and on that of Mr. M. F. Cleary, Superintendent of Police, at Chittagong January. His Excellency providentially escaped injury and the two culprits who fired were promptly overpowered. investigation that followed showed that the outrage had been planned in Calcutta and Dacca and seven of the conspirators, all residents of Dacca, were tried by a Special Tribunal. Two of them were condemned to death, but the sentence of one of them was commuted by His Excellency to one of 14 years' rigorous imprisonment. The remaining five were sentenced to various terms of transportation and rigorous imprisonment ranging from 14 to 12 years. The two youths who attempted the life of Mr Cleary were shot dead on the spot, while two others, arrested for throwing bombs amongst the spectators assembled in the shamiana on the cricket ground, were, on trial by a Special Tribunal, sentenced to death. The sentence was duly confirmed by the High Court.

A regrettable incident took place in Dacca in which a Muhammadan lost his life while endeavouring with three others to apprehend an armed terrorist who was passing with two other suspicious youths at about 2 a.m. on the 10th April 1934, down the Deobhog-Baburail Road. Two of the culprits managed to escape, while the third was seized. As a result of the investigation, two persons were tried by a Special

Tribunal. One was found guilty and sentenced to death, and the other was acquitted.

A notable success of the year was the arrest with booty of a number of culprits who, armed with revolvers and other deadly weapons, had broken into a house at Bathua, police-station Hathazari in the Chittagong district, and looted cash and ornaments to the value of Rs. 3,000. The arrest was effected under peculiar circumstances. It so happened that on the 24th February, the morning after the date on which the dacoity took place, it had been decided to cordon the area of Fateabad, embracing five or six villages in the neighbourhood of Bathua. Several persons with gold and silver ornaments and bundles containing revolvers and other deadly were arrested within weapons cordon. On return to headquarters, it was found that the persons who had been arrested had taken part in the dacoity and that the gold and ornaments recovered had been silver during the dacoity. A Special Tribunal before which fourteen persons were placed on trial, convicted them all, sentencing seven to transportation for life, two to transportation for ten years and the rest to rigorous imprisonment ranging from ten to seven years.

The series of terrorist outrages committed and the large number of pistols and revolvers recovered during the year are evidence of the fact that, though the police have been able to get the measure of terrorism as they had never done before, it is still an insidious and dangerous movement against which unremitting vigilance must be maintained.

- Intelligence Branch and Militury Intelligence Officers.—His Excellency in Council takes this opportunity of expressing his appreciation of the loval services rendered by all ranks of the In telligence Branch which in co-operation with the Military Intelligence Officers have done invaluable work in breaking up the terrorist organizations. His Ex cellency in Council also places on record his appreciation of the services render ed by the various military forces whose presence has inspired a sense of security amongst civil officers and the loval supporters of Government in the province. He also notes with satisfaction the services rendered by the Watch and Ward Committees in Midnapore and the Village Watch Committees in Chittagong which contributed not a little towards checking the spread of the terrorist movement in those districts.
- 8. Commendation of officers. His Excellency in Council has been pleased to read the tributes paid by the Inspector-General of Police to his staff and desires to take this opportunity of placing on record his appreciation of the services rendered by all ranks of the force. Thanks are due to Mr. Craig for maintaining a high standard of discipline and efficiency.

Order. Ordered that copies of the resolution be forwarded to the Inspector General of Police, Bengal, the Commissioner of Police, Calcutta, and all Commissioners of Divisions for information.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council.

G. P. HOGG.

Chief Secy, to the Gort, of Bengal.

No. 39 of 1935



# The Calcutta Gazette

THURSDAY, SEPTEMBER 26, 1935.

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### SUPPLEMENT.

### Official Papers.

### CORPORATION OF CALCUTTA.

Central Municipal Office, the 19th September 1935.

### NOTICE.

It is hereby notified for general information that the Corporation of Calcutta under powers vested in them in this behalf have by a resolution, dated the 2nd September 1935, sanctioned the alignment of the portion of Collin Street in Ward 14 between Marquis Street and Kerr Lane as shown in the plan prepared in this behalf in modification of the alignment which was originally sanctioned on 8th June 1906 by the General Committee of the Corporation as constituted under Act III (B.C.) of 1899.

A copy of the said plan may be seen in the office of the Chief Valuer and Surveyor of the Corporation any day during office hours on payment of usual fees.

J. C. Mukerjea, Chief Executive Officer.

DAILY RAINFALL REGORDED IN BENGAL

Note-The total and the average rainfall for all districts have been

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Division and dist	trict.	Station.		1	2	3	4	5	6	7
									_	
Presidency.										
24-Parganas	••	Saugar Island (Obsy.) Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Basirhat Gosaba		0·02 0·18 0·31 0·78 0·12  0·67  0·65	0·34  0·30   0·80 0·16	0·15  0·41 0·43  0·20 0·32	0·01 0·08 0·48  0·04 	1·97 2·81 1·46 0·15 0·90 0·16 0·12 	0·07 0·07 0·69 0·22 0·56 0·62 0·09  0·67 1·83	2 70 0 50 0 44 0 10
Nadia	••	Ranaghat Krishnagar (Obsy.) Chuadanga Mohorpur Kushtia Haringhata		0.06 0.16	0·17	0·39  	0·13	0·01 0·13 0·36 0·22 0·09	0·90 0·83 0·22 0·70 	0 05 0 47 0 10 1 82
Murshidabad		Kandi Berhampore (Obay.) Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari Dumkal Kallyangunj (Ishanpur) Khargram Bharatpore		0·22 0·36    0·07 0·13	0·25     0·06	 0·10    0·13	0·07    0·20	1·15 ··· 1·05 1·19 0·83 2·32 0·11 0·13 0·50 ··	0·16 0·22 0·73  0·60 1·35 0·53 0·16 0·65 1·30 0·38	0 10 0 18 0 25 0 66 0 25 0 74 0 48 0 30 0 16
Jessore	••	Narail Jossore (Obsy.) Jhenida Magura Bongaon	•	0·18 0·04 ·· 0·05	0.09	  0·40 0·16	  	0·60 0·14  0·55 0·25	0·19 0·66 0·50 0·50 0·98	0 41 0 41
Khulna	••	Satkhira (Obsy.)  Bagerhat  Khulna (Obsy.)  Kaliganj  Nakipur  Dumuria  Rampal  Kalaroa  Paikgachha (Raruli)  Mullahat  Morelganj  Islamkati		0·20 1·24 0·40 0·13	0·52 1·00 0·55 0·05 ··· ··· 0·20	0·26 1·70 0·12 0·20  0·35  0·29 0·40 0·11	0·01 1·30 0·06 0·13  0·10  0·25 0·16	0·01 2·25 0·03 0·15 0·33 0·20  1·25 0·14	0·57 1·75 0·71 0·45 0·20 0·90 1·25  0·42 	0 28 2 10 0 67 0 25 0 15 0 96 0 87 1 82 0 40
Burdwan	١.						0.50	0.08		0.04
Burdwan	••	Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar Mangalkot Royna Monteswar*		0.07	0.40		1.54	0·98 0·32  0·12 1·95 2·10 1·24	1 · 24 0 · 98 0 · 51 1 · 45 	0 95 0 08 0 03 0 76 0 66
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur Nalhati Mayureswar	•	0.50	0.05			0·25 0·05 0·54	1 · 72 0 · 65 2 · 67 1 · 60 0 · 11	0.00

<sup>\*</sup>Not reported.

FOR THE MONTH OF AUGUST 1935.

alculated using the data of only those stations for which normals are available

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8	9	10	11	12	13	14	15	16	17	18	19	20
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1·33 1·26	1·20 1·00 1·40	0 · 60 0 · 20	1 · 21 1 · 00	0 · 40 1 · 72 1 · 20	2·90 0·14 1·30	0·40  0·80	2·30 	 	0 · 29 0 · 70	0·12 	0 · 60 0 · 37	0 · 15 1 · 05 1 · 97

						DAILY R	AINFALL	. REGOR	DED IN	BENGA
Division and dist	rict.	Station.		21	22	23	24	25	26	27
Presidency.					<u> </u>					
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24-Parganas	••	Bitugar Island (Obsy.) Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Basirhat Gosaba		0·18 0·07  2·50 	0 · 16 0 · 79 2 · 70 0 · 70 2 · 48 · · · · · · · · · · · · · · · · · · ·	0·11 0·18  0·11 	0 · 20 0 · 20 0 · 02  0 · 04	0·02		0.4
Nadia	••	Ranaghat Krishnagar (Obsy.) Chuadanga Meherpur Kushtia Haringhata		0 ·41 0 ·93 2 ·07 0 ·24 1 ·25 0 ·20	1 ·35 1 ·08 1 ·89 0 ·03 0 ·32 1 ·50	0·15 2·20  1·80 0·06	0·47  0·42	 0.03  0.60	 0.03	2.9 0.0 0.2
Murshidabad	••	Kandi Berhampore (Obsy.) Lalbagh Azimgunj Jangipur Lalgola Akriganj Patkabari Dumkal Kallyangunj (Ishanpur) Khargrain Bharatporo		1 ·41 2 ·31 2 ·49 1 ·80 1 ·65 1 ·04 1 ·18 0 ·71 1 ·90 1 ·02 1 ·95 0 ·75	0·11 2·59 1·23 0·22 1·09 0·62 2·96 3·78 1·51 5·50 3·24 0·65	0 · 04 · · · · · · · · · · · · · · · · · · ·	0 -03 0 -08 0 -86	   0-01 0-04	0.21	0 80
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Khulna		Satkhira (Obsy.)  Bagerhat  Khulna (Obsy.)  Kaliganj  Nakipur  Dumuria  Rampal  Kalaroa  Paikgachha (Raruli)  Mullahat  Morelganj  Islamkati		0 ·29 0 ·30 0 ·34 0 ·40  0 ·45  1 ·08  0 ·06 0 ·30	1 ·23 2 ·50 0 ·84  0 ·38 0 ·95 2 ·25 0 ·14 0 ·30 0 ·73 1 ·95 1 ·50	0·62 1·80 0·01 0·05 0·17 0·15  0·50 0·85 0·43	0 ·29  0 ·53 0 ·07 1 ·31 0 ·24 2 ·48  0 ·97 0 ·20	0 ·10 0 ·15 	0-04	0 10
Burdwan.										
Burdwan -	••	Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar Mangalkot Royna Monteswar*		2 ·62 0 ·12 1 ·85 0 ·23 1 ·85 3 ·85 0 ·72	1 ·31 1 ·10 2 ·88 0 ·11 0 ·92 0 ·75	0 -96 0 -35 0 -36  1 -20	0.19	0.19	  0.21	6 3 6 3 6 5
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur Nalhati Mayureswar	••	1 ·71 1 ·45 0 ·60 1 ·59 1 ·50 1 ·08 2 ·13		0 -06 0 -20 0 -20 0 -91	··· 0·10 ·· 1·05	0·12   0·98		0.0 0.5 0.7 0.2

\*Not reported.

OR THE	MONTH	OF	AUQUST	1935.
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28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31st August 1935.	Normal rainfall from 1st June to 31st August 1935.
0 ·32 0 ·65	0·70 1·46 0·49 0·09 	0 ·23 1 ·07  0 ·32  0 ·05 	0 ·01 0 ·20 0 ·04 0 ·20 0 ·01  0 ·30 0 ·05 	14 13 16 17 16 13 12 11 12 11	16 -5 17 -8 18 -1 16 -6 18 -3 16 -1 16 -0 15 -9 15 -5 (n)	11 38 10 98 14 96 14 65 11 79 6 12 9 69 8 40 10 82 12 50	14 ·18 13 ·73 12 ·80 13 ·48 12 ·69 11 ·41 11 ·81 11 ·62 11 ·98 (n)	2 ·70 2 ·81 2 ·71 3 ·80 3 ·84 2 ·38 2 ·50 1 ·89 2 ·71	43 · 54 24 · 19 31 · 21 29 · 88 22 · 42 23 · 86 21 · 92 23 · 05 25 · 10 25 · 75	40 -37 40 -19 39 -44 37 -57 37 -10 34 -06 35 -45 33 -59 27 -57 (n)
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1 34	0 -23 0 -08	0.28	0·21 0·50  0·19 	15 14 16 17 16 17 18 14 20 15 13	15 · 3 16 · 6 16 · 0 15 · 8 15 · 4 14 · 6 13 · 7 12 · 2 14 · 0 16 · 9 (n) (n)	8 ·93 12 ·93 12 ·65 12 ·26 15 ·48 11 ·02 21 ·38 15 ·92 9 ·78 16 ·65 13 ·17 5 ·58	11 ·24 11 ·95 13 ·11 11 ·35 11 ·51 10 ·66 9 ·93 8 ·39 10 ·77 12 ·65 (n) (n)	1 ·80 2 ·59 2 ·49 1 ·80 1 ·73 1 ·40 3 ·84 3 ·78 1 ·90 5 ·50 3 ·24 1 ·90	24 · 22 25 · 56 24 · 54 26 · 46 29 · 02 22 · 06 34 · 75	33 · 47 32 · 84 35 · 69 32 · 57 33 · 01 31 · 66 32 · 05 26 · 96 21 · 86 34 · 72 (n)
0 45 0 39	0·33  2·75		0·03 0·02 0·28  0·10	15 16 12 16 17	14 ·9 16 ·8 15 ·6 14 ·7 15 ·7	7 -61 9 -81 11 -09 9 -40 15 -49	10 23 10 95 10 99 9 92 11 65	1 ·10 1 ·60 2 ·28 1 ·20 2 ·75	27 23 33 -88 30 -74 35 33 29 -83	32 -96 35 -83 33 -88 32 -32 33 -67
0-12 0-18 0-18 0-20	0 ·09 0 ·15 1 ·75 0 ·05  0 ·50 0 ·88 0 ·23	0·12 0·03   0·30  0·05	0·05  0·48 0·05  0·60  0·50 0·33 0·06	16 18 21 18 19 20 16 15 11 20 21	21 · 4 17 · 7 21 · 1 15 · 8 17 · 2 19 · 2 17 · 8 17 · 9 17 · 3 19 · 8 16 · 6	14 -54 21 -05 13 -49 15 -85 12 -33 9 -65 16 -25 13 -35 8 -48 23 -46 23 -35 13 -92	10 -65 12 :27 11 -46 16 11 12 :29 14 :29 13 -16 11 -61 13 -69 15 -85 14 :28 10 -94	4 ·78 2 ·50 2 ·23 3 ·60 1 ·90 2 ·10 2 ·48 2 ·60 2 ·60 5 ·60 2 ·20 3 ·50	33 ·61 54 ·01 34 ·74 39 ·29  28 ·41 34 ·12 33 ·64 28 ·69 50 ·27 47 ·94 31 ·49	35 -92 41 -17 36 -39 38 -42 38 -36 42 -46 40 -20 35 -83 41 -16 46 -52 47 -54 37 -95
1-46 1-10 1-04 -	0·32 0·12  0·26  0·50	0·04 0·34  0·12 	0·02 0·58 0·19  0·13	16 17 14 15 16 13 8	14 · 7 15 · 7 15 · 2 16 · 4 14 · 4 17 · 5 15 · 0 13 · 1	14 ·23 10 ·46 11 ·01 19 ·20 15 ·14 13 ·23 8 ·19	10 ·70 11 ·26 11 ·07 11 ·81 11 ·76 10 ·33 9 ·25 15 ·87	2 ·62 1 ·31 1 ·95 7 ·45 2 ·17 3 ·85 2 ·24	29 ·29 23 ·58 22 ·93 34 ·98 28 ·12 22 ·95 23 ·20	32 35 34 -07 32 -12 37 -28 32 -39 31 -22 31 -95 37 -65
1 25 1 20 1 .				15 19 17 12 11 15 11	17 · 4 16 · 6 15 · 6 14 · 8 15 · 5 16 · 3 (n) (n)	18 - 17 14 - 65 12 - 90 12 - 54 11 - 37 12 - 73 12 - 33	12 · 75 12 · 32 11 · 91 10 · 74 12 · 16 11 · 88 (n) (n)	3 ·20 2 ·50 2 ·60 2 ·67 2 ·90 1 ·72 2 ·13	29 ·43 26 ·49 22 ·07 24 ·75 22 ·18 20 ·21 26 ·44	36 · 36 35 · 41 34 · 04 31 · 31 39 · 20 33 · 82 (n) (n)

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	,					DA'LY	RAINFAL	L REGOR	DED IN	BENG
Division and distri	ct.	Station.		1	2	3	4	5	6	7
Burdwan—concld	•									
Bankura	••	Bankura (Obsy.)	• •					0.23	0.11	0 3
		Vishnupur Maliars	• •		0.09		1 · 26		0 · 1 ]	0.3
		Khatra	• •			0 · 15		2 · 39	1.64	"."
		Indas Kotalpur	• • • • • • • • • • • • • • • • • • • •	0 · 25		0.18	::	1 · 40 1 · 10	0.17	1 2
		Onda	• •					0 · 70	0 · 20	0.6
		Gangajalghati Rappur	• •	::		0.11	::	0·18 1·05	0 40 0 88	1 0.6
		Sonamukhi	::		::			1 · 23	0.48	0.0
		Taldangra	• •			0.32		$2 \cdot 66 \\ 0 \cdot 22$	1.72	0.5
		Indpur	••	::	0.72	0.32	::	0.22	0.92	0.1
		Arhara	• •				1.28	0.05	0.15	0.1
		Barjora Simlapal	••	::	::		3.35	$0.11 \\ 0.75$	0 · 32 0 · 20	0.6
		Mejia*		''	''	''	" "			
		Siromanipur Palasdanga	••	::	0.05			2·06 0·39	0·15 0·78	1 17
		Chatna	• • • • • • • • • • • • • • • • • • • •	::				0.19	0.78	0.1
		Ranibandh	• •		0.07	٠٠.	3 · 40	0 · 40 0 · 30		
		Joypur	•	::	0.26	1 ::		0.45	0.02	0.4
		Ambikanagar*	• •			1				İ
		Joyrampur*	••	1					1	
Midnapore	••	Contai		0.61		0.05		0.92		0.7
		Tamluk Midnapore (Obsy.)	••	::	0.36	0.20	0.55	0.04	0.10	0.1
		Ghatal	• • • • • • • • • • • • • • • • • • • •	::	0.68			1.00	0.59	" '
		Kukrahati	• •		0.52		0.35	2 · 64	:: 60	
		Amlagura Panskura	••	0.15	::	::	0.26	1 · 54 0 · 20	1 · 60 0 · 40	0.3
		Dantan	• •	0.06		1.00	1.30	• •		0.1
		Chandrakona Pachet	••	1.50	::	0.12	i:40	0 · 20	0 - 90	0.1
		Bhagwanpur		0.72	0.10	0.03		0.60	0.55	0 1
		Kashiary Nayabasan		• • •			0.33	1.24	0.40	
		Nayabasan   Silda (Belpabari)	•••	::	1 65	0.08	2.92	1.37		
		Goaltore	••			0.88		0.32	1.27	0.1
		Salboni   Narayangarh	• • • • • • • • • • • • • • • • • • • •	::		::	0 · 20	1 · 30 0 · 30		
		Ramnagar			0.02		2.92	0.11	0.77	0.0
		Mohanpur Jenka (Khajri)	• • • • • • • • • • • • • • • • • • • •	0.01	0 · 23	0.38	0.30	1 · 20 0 · 75	0·34	0.6
		Nandigram	••	::		::	2.50	1.30		1.6
		Moyna Pingla	• •							
		Narajole	••			0.20	0.91	0.30	::	0.4
		Kolaghat (Dainan)		0 · 21	0.07	0.02		0.35	1 - 10	
		Balichak Jhargram	• • • • • • • • • • • • • • • • • • • •	::	1.08	::		$0.11 \\ 0.25$	0 · 73	
11		Kharagpur		0.31	0.12	0.43			0.01	
Hooghly	• •	Serampore Hooghly	• •	1 ::	0.66		0.03	0·34 0·07	0.78	0.0
		Arambagh	• • • • • • • • • • • • • • • • • • • •	0.15			1	0.78	0.50	
		Chanditala	• •				0.45	1.10	• • •	0.1
		Boinchee	• •	::	0.16			0 · 60 0 · 33	0.26	
		Khanakul	• •				1.90		1.00	1
Howrah	• .	Tarakeswar Howrah	••	$0.15 \\ 0.21$	::	::	0.05	0 · 70 0 · 50	1.00	1
		Uluberia	• •	0 · 20	::	::	0.26	0.95	0.86	
<b>n</b> =13		Amta	• •					1 - 50	0.75	
Rajshahi.										
Rajshāhi	••	Boalia (Obsy.) Nator	• •				0.30	0 · 60 0 · 19	0.15	0.0
		Naogaon	• • • • • • • • • • • • • • • • • • • •	::		::		0.19	0.16	
		Lalpur Manda	••	0.05			0.22	• •	0.40	0.3
		Mahadebpur	• • • • • • • • • • • • • • • • • • • •	0.05	::		0.50		():4()	
		Tanor	• •	1						:
		Chaugram Joari	• • • • • • • • • • • • • • • • • • • •	0.22			0 · 54 1 · 15	$\begin{array}{c} 0 \cdot 36 \\ 0 \cdot 25 \end{array}$		1
		Badalgachi	• • • • • • • • • • • • • • • • • • • •	::	::	::	0.50		0.15	0.29

FOR THE MONTH OF AUGUST 1935.

8	9	10	11	12	13	14 .	15	16	17	18	19	20
0·02 0·08 0·12  0·36	0·03 0·08  0·37 0·02 0·25  0·16 0·18	1·04 0·73 1·12 1·15 0·80 1·20 0·96 1·55 0·33 0·72 1·66 0·52 1·17	1:36 0:31 0:46  1:00  0:09 0:85 0:16 1:12	3 - 53 0 - 45 3 - 56 3 - 45 0 - 20 0 - 70 1 - 68 2 - 45 0 - 58 2 - 07 	0-68 0-54 2-57 0-32 0-31 0-03 0-40 1-75 0-43 0-05 	0·75 0·12  0·18 0·65 0·47 0·11 0·21 0·10	0 25 0 21 0 12 1 - 58 4 93 0 - 45 2 39 0 57 6 - 30 0 25 0 - 14 1 - 50	0 · 22 0 · 13 0 · 14 0 · 40 0 · 02 0 · 03 0 · 08 0 · 03 0 · 25	0.05 0.23 0.16  1.32 1.21 0.94	0 15  	0 · 20 · · · · · · · · · · · · · · · · ·	0-20 0-08 0-07 0-14  0-30 
0·02 0·30 0·14  0·15 	0·93 0·20 0·75 0·57 0·10 ·· 1·50 0·06	1·35 0·54 0·02 0·07 0·47 0·66 0·63 0·40 0·58	1.93 1.27 0.65 1.00 1.16 1.06  3.00 0.19	1·79 1·89 0·50 0·37 3·11 2·12 1·39 1·00 0·26	0·10 2·22 0·05 0·15 0·77 0·62  0·38 0·33	0·56  0·10 0·63  1·05 1·10 0·10	0 28 0 86 0 20 0 75 0 39 1 80 1 43 0 10 0 90	0·03 0·20  0·02 0·26 1·00 0·70 0·05	0.03	0.78	0·03 0·05  0·12  0·20	0·50 0·21 0·20  0·03 0·65 0·70
1.02  0.08  1.02  1.30  0.18 0.03 0.10	1·51 0·69 0·50 0·40 1·73 0·40 0·15 0·31 0·32 3·17 1·42 0·95 0·78 0·27 0·21	0·50  0·34 0·31 0·32 0·68 0·20  0·70  0·12 0·15 0·05	1.91 0.39 0.50  0.73 0.05  1.00 0.15 0.32 1.75 0.62 0.53	0.03 1.72 0.41 0.09 0.41 0.95  0.90  0.25 0.50 0.31	0·40 0·07 0·07 0·30	0·22 2·05 1·37 1·41 0·61 0·24 0·45  0·50 0·55 0·10 1·80 1·10 0·14 0·27 0·60	0·93 1·14 1·50 3·20 0·46 0·50 2·30 0·14 1·20  0·25 0·03 0·71	0 · 40 0 · 02 0 · 02 0 · 61 1 · 27 0 · 01 0 · 04 3 · 00 0 · 24  0 · 75 0 · 19 0 · 05	0·21 1·24 0·47 0·11 1·24   0·06 0·41 0·07	         	0.08 0.02   0.04  0.10	0.04
0·90 0·56 9·90 · 1·25 · 0·57 · 0·03 0·02 1·14 0·22 0·65	0·03 0·65 0·25 1·00  0·66  0·17 0·39 0·40 0·68 0·24 0·48	0·58  0·58  0·20 0·08 0·78 0·90 0·40 0·08	0·90  0·70  0·27 0·07 0·40 0·56 0·43 0·47	0·67   0·16 1·00 1·00 2·20 0·02 	0 · 04 0 · 30 0 · 40 1 · 30 0 · 04 0 · 78 0 · 36	0-65 0-25 0-32 2-90 	0 22 0 40 1 32 0 10  0 82 1 11 0 14 0 15 1 58	0-37 0-01 0-55  0-35	0.04    0.01  0.08 0.28 0.07	0·03  0·18  0·13  1·03 0·01	 0.07  	0-10  0-80 0-37
0·10 0·50 0·50 0·22 0·18	0·27 1·15 0·50  0·21 0·35 0·61 0·74 0·34	0·30 1·50 1·93 0·49 0·85 0·02 	0·57  0·70  1·16 1·70 0·40 	0·46 0·60 0·70 0·46  0·10 0·22 1·52 0·70	0·13 1·80 1·00  1·60 1·00 0·43	0 · 22 1 · 45 1 · 30 1 · 67 0 · 90 0 · 80 0 · 11 0 · 90 0 · 20	1 37 2·10  2·90  3 62 3·40 2·00	0.07 1.00 0.03  0.28 0.15	0·07 0·60 0·50 1·44  0·30  0·10	0·01 0·17  0·12  0·95	0.15	0 · 50 0 · 45 0 · 50 0 · 90 0 · 09 
0.04 0.05 0.31 1.00 0.80  0.20 2.10	0·10 0·66 3·12  1·40 0·50 1·00 0·58 0·10 	0·30 0·80 0·42 1·25 0·52 1·00 2·25 0·82 1·15 0·42	0·55 0·73 1·04  1·70 1·50 3·10 0·76 0·75 3·65	0 · 65 1 · 75 2 · 30 0 · 10 1 · 50 0 · 80 1 · 25 1 · 62 2 · 10 1 · 00	0·75 1·00 0·05 1·12 0·40  0·52 	0·10 0·50  0·80 2·00  0·42 0·15 0·40	0 30 0 18 0 45	0 40  0 40  0 36 0 25	0.30 0.14  0.80 0.50 	0·15  0·24  0·56	0.05 0.30 1.50 1.30 	0 · 23 0 · 52 0 · 80 0 · 50 0 · 24 2 · 00 1 · 14 

DAILT	RAIRFALL	KEGORDED	IN	81

				<del></del>	-	DAILT	RAINFAL	L REVU	KULU II
Division and distri	ct.	Station.	·	21	22	23	24	<b>2</b> 5	26
Burdwan-concl	d.								
ankura		kura (Obsy.)	••	0.41	0.52	0.28			
	Mala	nupur	• • • • • • • • • • • • • • • • • • • •	0.01	3 · 50 0 · 75	0 · 56 1 · 03	::	• •	• •
	Kha				0.70	0.84			0.13
	Inda Kota	alpur	• •	0.06	0.68	0.07	::	• •	
	Ondi	u	•••		0.50	0.11			
	Cang   Rain	gajalghati	••	0.50	0.56	0.50	0.10		• •
		mukhi	••	0.36	0.52				• •
	Tald Sara	angra	••	0.60	1 · 50	0:07		0.72	1 · 46
	Indp		• •	0.11	0.95	1.00	::	0.72	• •
	Arha		• •	0.46	3.85			0.92	• •
	Barje Simb		••	1 · 32 3 · 50	1 · 60 0 · 65	i · 25	::	::	0.10
	Meju	в <sup>‡</sup>	••		1.70				
		nanipur sdanga	• • • • • • • • • • • • • • • • • • • •	1.00	1.70	• •	::	::	• •
	Chat	na	• • • • • • • • • • • • • • • • • • • •	1.21	0.65	$3 \cdot 70$			
	Ranı Salto	bandh	• •	1.50	0.75		::	::	• •
	Јоур	our	••	0.11	1.61	0.53		- ::	• •
		ikanager* ampur*	••						
lidnapore	Conta		••	2.11	1 · 73	0·61		::	• •
	Midn	apore (Obsy.)	••	0.71	0.57		0.02	0.13	• •
	Chat		••	0.47	1 · 67	0.02	3.10		• •
	Amla	igura	• • • • • • • • • • • • • • • • • • • •	1 · 36		• • •		::	•
	Pans		• •	0.59	1 · 20				• •
	Dant Chan	an drakona	••	1.18	1.13		i 40		
	Pach	et	• •	0.50	$1 \cdot 52$				
	Bhag   Kash	gwanpur nary	• •	0 · 20	1.00		::	::	• •
	Naya	rbasan		0.62	0.16	0.07	0.07	0.35	
	Silda   Goalt	, (Belpabari) toro	••	0.43	0:99	0.12	0.07	0.54	
	Salbo	omi	••	0.25			0.86		
		yangarh	• •	0 · 60		0.45	.		
	Mohe	nagar	••	2.21	0.40				
		a (Khajri) ligram	• •	0.60	2 · 62 1 · 80		::		
	Moyı	na	••				::	::	0.01
	Pingl	la	• •	0 · 70	0.40			 0.60	• •
	Nara Kola	joie ghat (Dainan)	••	0.06	1.07		::	0.00	
	Balic	hak		0.15	0.82		i · 10		
	Jhar Khar	gram ragpur	• •	0 · 25 1 · 85	::		1.10	::	• •
looghly	Serai	mpore	••	1.03					
	Hoog Aran	ghly nbagh	••	$0.17 \\ 0.21$	1 · 60 4 · 05	0.06		::	
	Chan	ditala	• •	1.35					
	Tent Boin		••	2 · 20 0 · 26	0 · 25 2 · 64	0 · 10	0.87	::	
	Khai	nakul	• •	3 39		0.50		- ::	
lowrah	1	keswar rah	••	2 · 55	2.30	0.15	::	::	
V#1011	Ulub	oria	••		1 · 32		::		• •
Rajshahi.	Amte	<b>.</b> .	••	0 · 15	2.05		••		••
ajshahi		ia (Obsy.)	••	2.80	2.50	1.00	0.14	0.91	0.82
	Nato Naog		••	0.30	1·08 0·65	0 · 60 0 · 90	::	0 · 21	0.82
	Lalpi	úr	••	2.50	1 1			::	
	Mane	da adobpur	••	0 · 80	1 · 30 2 · 10	0 · 03 0 · 70	0.50	0.95	0 · 45 1 · 00
	Tano	or	••	1.05					$2 \cdot 25$
				0.72	0.63	0.34	i i	1	$0 \cdot 22$
	Chau Joari		••	0.72	17.00	11.04	0.15	::	

COR THE	MONTH	OF AUGUST	1935.
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22	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31st August 1935.	Normal rainfall fr m let June te. 31st August 1935.
0 20 0 09 0 87 0 75 0 04 0 95 0 14 0 11 0 70	0·01 0·03 0·29 0·64 0·03 0·10 0·05 1·84 0·30 0·15 1·17 0·13 0·04 0·20 0·05 0·65 0·37 0·09 0·25 ·	0·06 0·14 0·18 0·04  0·50  0·10  0·69  0·45 0·51 0·08 0·10 	0 02  0 10 0 20  0 12  0 12  0 -02 0 -33 0 -14  0 -08	16 15 15 15 15 15 11 14 16 17 16 11 14 19 17 16 17 14 18 12 13 14	15 8 16 0 16 0 14 5 12 8 13 8 15 0 15 8 14 7 15 7 14 0 (n) (n) (n) (n) (n) (n)	9 83 10 35 13 62 14 55 12 82 6 05 9 10 16 64 7 73 9 22 10 83 7 51 13 44 16 28 12 42 13 82 9 10 13 54 14 91 11 95 13 55 6 50	11 47 12 56 11 06 11 67 10 14 11 696 12 24 11 37 10 33 12 36 11 08 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	3 53 3 50 3 56 3 45 4 93 1 20 1 68 2 45 1 11 2 07 2 66 1 34 2 85 3 85 2 22 3 50 2 06 3 11 3 70 3 40 3 00 1 61	21 75 24 41 26 72 29 89 20 73 22 94 28 06 23 86 24 49 28 70 21 71 26 62 32 01 24 54 32 67 29 48 29 48 29 48 29 7 41 27 78 23 43	35 67 34 · 26 32 · 76 34 · 81 30 · 75 34 · 57 27 · 99 32 · 95 34 · 61 33 · 57 29 · 37 33 · 34 30 · 05 (n) (n) (n) (n) (n) (n) (n) (n)
1 22 1 60 1 10 0 40 1 33 0 18 6 27 6 40 6 25 6 25 6 25	1 50 1 50 1 50 1 50 1 50 1 50 1 80 2 39 3 5 2 39 3 6 6 0 09 6 0 20 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0·26 0·11 0·40 · 0·22 0·15 0·62 0·50 1·04 0·65 0·08 0·13 · 0·10 0·75 0·13 0·45 0·55 · 0·25 0·40 0·21 ·	0·04 0·08 0·48 0·35 0·42 0·02 0·04 0·22  0·85 0·33 0·14 0·05  0·05 2·57 0·57 1·22 0·73 0·16 0·27	11 8 18 17 12 16 11 9 17 12 13 16 19 13 8 11 14 12 Nil 12 13 14 12 13 14 12 13 14 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18	15·4 14·5 16·4 15·7 15·6 15·9 16·0 13·8 14·2 13·4 16·0 12·5 11·6 16·1 14·9 18·3 14·2 13·1 16·3 14·9 16·0 16·0 17·7 16·1	8-33 9-09 11-58 14-23 13-01 12-70 5-88 5-22 17-39 11-09 7-98 11-95 1-09 1-09 1-09 1-09 1-09 1-09 1-09 1-09	12-54 12-62 12-62 12-67 12-12-12-12-12-12-12-12-12-12-12-12-12-1	1 73 2 11 1 72 3 10 3 20 1 60 1 40 1 30 3 00 3 17 1 42 1 80 1 10 2 92 2 39 1 30 0 90 2 57 2 21 2 62 0 91 0 91 1 10 2 20	30 58 22 59 36 48 23 94 30 47 41 00 20:65 28 75 41 10 30 06 29 11 36 59 34 61 28 16 25 50 28 37 38 06 25 16 29 26 75 11 26	36 · 28 35 · 65 35 · 65 35 · 60 37 · 92 34 · 95 34 · 01 31 · 76 36 · 54 33 · 66 30 · 06 32 · 47 33 · 14 31 · 64 37 · 92 34 · 91 33 · 46 38 · 25 35 · 39 31 · 91 33 · 66 38 · 26 39 · 30 40 · 42 (n) (n)
0 54 0 54 0 90 0 58 0 30 0 32	0·62 0·35 0·40  0·16  0·15 0·53 1·65 0·95	0·47 0·02 0·10  0·40 1·05 0·20 0·10	0 07 0 11 0 15 0 20 0 56  0 30  0 10	11 13 13 17 14 12 16 14 13 16 17 13	(n) (n) 16 7 15 9 16 1 (n) (n) (n) (n) (n) 17 2 16 9 16 5	11 70 6-63 7-25 9-76 12 76 11 90 14 16 12 78 12 15 11 80 12 22 11 49	(n) (n) (1) +06 10 +72 12 + 44 (n) (n) (n) (n) (n) 11 52 11 78 12 19	4 75 1 85 1 14 1 60 2 10 2 20 2 30 2 35 3 62 3 40 2 05	47 19 27 65 16 63 23 71 26 20 27 81 22 06 27 22 27 40 24 16 30 39 32 83	(n) (n) 32 05 31 · 56 33 · 54 (n) (n) (n) (n) (n) 34 87 35 46 37 20
0 28 0 10 0 10 1 25		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	0·05    0·24	18 16 12 8 17 19 8 19 12 15	14 6 16 2 14 8 15 5 13 6 14 8 14 9 (n) (n)	12 39 9 80 11 38 5 33 14 15 17 65 13 34 10 59 7 60 14 75	10 32 11 · 47 10 · 56 11 · 31 10 · 31 11 · 86 9 · 41 (n) (n)	2 80 1 · 75 3 · 12 2 · 50 1 · 70 2 · 10 3 · 10 1 · 62 2 · 10 3 · 65	34 08 23:94 28:77 16:59 38:75 23:74 43:80 27:06	32 30 34 79 35 24 33 64 33 68 37 63 30 39 (n) (n)

							DAILY I	RAINFAL	L RECOI	RDED IN	BENGA
Division and dis	strict.	Station	n,		1	2	3	4	5	6	7
Ralshahi—con				- -					-		
Dinajpur		Nithpur Nawabganj Gangarampur Itahar Raiganj Dinajpur (Obsy.) Balurghat Thakurgaon Sotabganj Ramganj*			0·39  	0.03	0.03 0.20   0.07	0·10 0·23 0·33  0·09  0·89 0·66	0 · 97 0 · 40 0 · 12 0 · 65 0 · 35 0 · 05 0 · 25 	0·72 0·20 1·96 1·36 0·25 0·42 0·35 0·50	3 04 0 17 1 16 2 02 1 10 5 26 1 47 0 56 1 59
		Atmari Birganj Parbatipur Patnitola Sapahar	••			0·18  	1·33 0·59	2·60 0·28 	2·50 0·40 1·00 0·10 0·30	1.00 2.74 2.00	0 40 2 88 1 02 0 63 1 40
Jalpaiguri		Jalpaiguri (Obsy.) Alipur Duars Falakata Dobiganj Buxa Kalchini Kumargram	••		0·01   		 1.84 0.11 	0·77  1·49 2·57 0·29	$\begin{array}{c} 1 \cdot 12 \\ 0 \cdot 50 \\ 0 \cdot 12 \\ 2 \cdot 03 \\ 1 \cdot 51 \\ 0 \cdot 56 \\ 1 \cdot 42 \end{array}$	0-53 0-32 0-77 0-44	0 - 57 0 - 46 3 - 96 7 - 58 0 - 23 3 - 96
Darjeeling	••	Siliguri Darjeoling (Obsy.) Kalimpong (Obsy. Mongpoo Kurseong Pedong	) ) 		$\begin{array}{c} 0 \cdot 38 \\ 0 \cdot 15 \\ 0 \cdot 26 \\ 0 \cdot 05 \\ 0 \cdot 29 \\ 0 \cdot 22 \end{array}$	0·03 0·33 0·02  0·45	• 0.05   0.07 0.05	1 · 97 0 · 10 0 · 05 0 · 10 0 · 12 0 · 09	0·37 0·95 0·45 0·25 0·30 0·57	0·16 0·46 0·19 0·29 0·53 0·51	0 78 0 41 0 20 0 56 0 64 0 56
Rangpur		Bhawaniganj (Gai Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bagdogra (Nilphai Ulipur Sunderganj Saidpur	mari)		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		   2.27 	0·17 1·65	0·38 0·02 2·60 0·71 ··· 1·85 0·20 0·53 0·90	1 · 32 0 · 71 · · · · 0 · 26 0 · 70 0 · 95 0 · 50 0 · 86 2 · 05	3 40 1 77 0 30 0 00 0 20 2 30 1 00 2 40 1 87
Bogra	••	Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetlal Adamdighi Dubchanchiu			··· •·· •·· •·· •·· •··	0.05			0.08 1.98 0.18 0.40 	0·16 0·72 0·21 ··· 0·75 0·22	0 33 0 35 0 35 1 50
Pabna	••	Shazadpur Pabna Sirajganj (Obsy.) Iswardi			  		0·45  	 0.05 1.60	0 · 54 0 · 50 0 · 30	0 · 12 0 · 08 0 · 61 0 · 25	0 - 24 0 - 56 0 - 03 2 - 02
Malda 4	••	Malda (Obsy.) Chanchal Gazol Sibganj Gomastapur Nawabganj			0 · 21 1 · 60 0 · 02 		  	0 · 23 0 · 35  2 · 30  0 · 46	0·71  0·65 	0 · 87 1 · 60 0 · 82 0 · 30 0 · 58 0 · 35	0 25 1 42 0 95 0 98 0 15
Daces.	••	Munshiganj Dacca Nawabganj Narayanganj (Obs Narsingdi Manickganj Joydobpur Kapasia		•••	0·24 0·10 	0.09	0·04  0·06 0·19 	0·10 0·14 0·12 0·13 0·31 0·21 0·18	0·16 0·32 0·80 0·04 0·46 0·71 0·49	0·50 0·07 0·50 0·25 0·52 0·19 0·72 0·39	0 10 0 13 0 62 0 23 0 13 0 09 0 16 0 90

THE MONTH OF AUGUST 1935.

	9	10	11	12	13	14 -	15	16	17	18	19	20
6560021-20	0·44 2·10 2·83 1·74 0·60 3·89 4·89 3·40 7·17	1 · 61 2 · 30 3 · 34 4 · 79 3 · 20 5 · 31 1 · 75 2 · 85 3 · 84	2·50 1·35 1·81 2·05 3·10 4·79 3·10 1·84 4·19	2·50 2·05 5·28 8·23 1·30 0·72 2·12 3·70 2·35	3+30 0+50 0+59  3+20 1+35 1+90 1+31	0+65 0+15  0+19 0+35 0+50 0+83	0 14 1 00 0 59 0 65 0 30 0 07 0 52 0 86 0 68	0 02 1 85 0 68 0 75 1 62 3 12	1 · 03 0 · 40 0 · 11 0 · 13 0 · 10 0 · 42	1 80 2 73 4 00 0 09 0 02	0 50 1 45 2 92 0 75 3 31 0 12 1 59 0 49	0 · 42 1 · 95 3 · 40 2 · 50 2 · 20 1 · 97 0 · 76 1 · 25
0 5 5 0	0·50 2·08 3·20 2·60 2·11	1 · 64 3 · 04 1 · 25 1 · 47 0 · 83	1 · 64 3 · 54 1 · 20 1 · 32 2 · 04	1 · 90 1 · 33 1 · 50 2 · 84 2 · 72	0 · 50 0 · 42 0 · 03 2 · 23 3 · 90	0 · 40 0 · 96 0 · 45 0 · 10 0 · 48	1 00 3 31 0 75 0 12 0 10	1 00 0 13 0 32 0 09	0.30	1 03 2 58 3 00	0 36 2 88 1 71 0 47	1+35 3+66 3+20 0+33 0+22
1610481	0·53 1·41  2·05 0·05 0·22 0·44	0.08 0.97 0.87 3.07 0.44 0.02 1.94	0·94 2·18 1·40 1·69 4·76 0·92 4·57	2 · 64 3 · 04 3 · 11 1 · 95 0 · 23 4 · 23 0 · 66	0·05 0·29 0·95 0·72 0·26 0·50	0·08 1·32 0·64 0·29 3 34 0·91 0·50	0 78 0 75 1 45 3 75 2 07 1 76 5 10	5·02 1 67 0 07 0 78 1 68 2 17	0 · 28 1 · 05 1 · 25 6 · 97 1 · 29	2 33 1-79 2 05 1-75 0 86 1 19 0 08	0 · 63 1 · 03 0 · 81 0 · 46 5 · 09 0 · 17 5 · 62	4 · 92 5 · 85 5 · 48 2 · 15 7 · 94 6 · 19 6 · 95
4 B 5 2 4	0·36 2·85 0·53 1·82 1·80 0·38	0·06 2·34 2·71 3·33 2·00 3·31	0·56 0·72 0·44 0·23 1·45 0·97	2 · 48 1 · 70 0 · 82 2 · 60 4 · 03 1 · 27	0·09 2·48 0·91 2·18 1·64 0·57	0 · 82 1 · 54 2 · 01 2 · 86 2 · 10 1 · 76	2 · 48 5 · 20 4 · 59 3 · 12 3 · 30 1 · 47	2+37 1 00 1 52 1 95 0 82 0 61	0 28 0 46 0 61 1 70 0 75 0 82	1 77 0 48 0 52 0 45 1 50 0 55	0 · 92 0 · 25 0 · 67 0 · 85 0 · 52 0 · 63	3 · 24 0 · 52 0 · 30 0 · 70 0 · 82 0 · 22
130	1:31 1:96 4:90 0:70 3:50 3:53 1:86 0:23 7:41	3 · 80 5 · 95 1 · 92 3 · 29 1 · 10 3 · 34 4 · 66 4 · 40 6 · 53	1 · 82 5 · 66 1 · 86 4 · 95 2 · 55 4 · 17 5 · 12 3 · 64 3 · 83	2 · 60 5 · 91 3 · 36 4 · 36 2 · 30 2 · 35 3 · 26 2 · 60 5 · 62	0·29 0·74 1·26 0·85 0·92 0·50 0·12 0·33	0·87 0·92 0·63 0·15 0·55 0·69 0·26 0·43	0 18 0 58 0 55 0 21 0 10 2 89 0 35 0 13 2 58	0.18 1.18 0.42 0.13 0.25 0.26 0.09	0 06 0 05 0 65 0 30 0 30 0 18 0 4c 0 06	0 07 0 95 0 53 0 40 3 85 0 30 0 07 5 29	0 · 68 2 · 96 0 · 86 7 · 13 1 · 75 0 · 99 5 · 56 2 · 31 1 · 74	2 · 80 3 · 55 6 · 80 1 · 85 1 · 15 3 · 88 3 · 30 1 · 03 8 · 23
\$ 5	0-91 1-04 0-78 1-80  3-70 2-01	0 · 60 2 · 06 1 · 23 3 · 10 1 · 10 1 · 75 1 · 01	0 · 83 2 · 09 2 · 33 2 · 85 1 · 50 2 · 20 1 · 42	0 · 81 2 · 08 2 · 02 0 · 60 0 · 76 2 · 50 2 · 07	0.50 0.08 0.60 0.25 0.40 1.09 1.42	0 · 10 0 · 22 0 · 07 0 · 30 0 · 63 2 · 40 0 · 05	0 63 0 04 0 34 0 20 0 40 1 00 0 42	0 10 0 03 0 06 1 06 0 30 0 50	0 50 1 50 1 50 0 49	0 29 0 19 0 92  0 40	0·21 0·19 0·36 0·50 0·70 1·10 0·62	0·17 0·84 0·09 3·25 0·90 1·80 1·48
	0·81 0·03 0·63 0·18	2·70 1·17 0·16 2·18	2·47 1·84 3·24 2·71	2·16 0·89 1·88 2·87	0 · 27 1 · 05 1 · 31 2 · 18	0·08 0·15 0·20 1·39	0 03 0 67 0 35 1 82	0-31	0 08 0 08 0 08 0 25	0 15 0 02 1 26	0 05 0 71 0 30	0 · 23 0 · 04 0 · 06 0 · 85
) ) ) ) ) )	1·08 1·74 0·45 0·30 1·50 0·88	0 · 66 1 · 38 1 · 80 1 · 78 0 · 58 2 · 10	1 · 46 5 · 46 3 · 25 1 · 30 1 · 35 1 · 58	0·90 2·95 1·28 2·47 0·90 1·47	0 · 95 7 · 87 4 · 00  2 · 64	0 · 74 0 · 31 0 · 55 0 · 80 	0-05 0-17 0-02 	0·75 2·16 0·30 0·14	0 29 0 53 0 12	0·10  	0+05 5-93 0+45 0+65 1+85	0 · 92 1 · 01 0 · 83 0 · 75 1 · 50 0 · 75
	1·30 0·56 0·40 2·75 2·62 0·30 2·90 2·02	0·13 0·32 0·31 0·12 0·67 2·46 3·01 2·35	1 · 22 1 · 03 1 · 90 1 · 32 2 · 85 1 · 05 1 · 25 4 · 36	1 · 65 1 · 55 0 · 60 1 · 42 0 · 64 3 · 10 1 · 35 3 · 00	1·61 2·75 7·88 3·80 1·10 2·47 0·05 1 18	0·71 0·04 0·52 0·52 0·06 0·45 0·62 0·02	0·15 1-11 0-30 1·97 0-15 0-45 1-10 1·25	1+05 0+75 0+15 0+15 0+14 0+21 0+42 0+15	2·20 0·11  2·15 0·10 0·07  0·40	0 02 	0·42 0·17 0·76	0 · 34 0 · 10  0 · 07 1 · 57

### DAILY RAINFALL RECORDED IN BENGAL

			 		DAILY	KAINFALI	. RECOI	EDED IN	BENGA
Division and d	listrict.	Station.	. 21	22	23	24	25	26	27
Rajshahi -cor	ncld.						-		
•		Nishama	9 40	0.92	0.00				
Dinajpur		Nithpur Nawabganj Gangarampur Itahar Raiganj Dinaipur (Obsy.) Balurghat Thakurgaon Setabganj Ramganj* Atwari Birganj Parbatipur Patnitola Sapahar	3.08 0.15 2.30 1.25 2.20 4.40 1.50 3.62 2.60 0.59 1.06 3.23 3.15	0.50 0.50 1.55 1.55 1.25 0.50 2.07 1.80 0.46 1.17 0.38 1.05	0 · 22 0 · 60 0 · 92 0 · 82 0 · 55  0 · 20  0 · 21 0 · 93 0 · 40	0 30 2 62 0 -16 0 -07	0.05 1.00 1.43 1.25 2.44 0.52 0.50 0.73 2.73 0.64 0.06	0 50 1 91 1 50 0 18 0 75 0 50  0 18 0 62 0 45	0 10 0 05  0 13 1 · 25 0 10  0 50
Jalpaiguri	••	Jalpaiguri (Obsy.) Alipur Duars Falakata Debiganj Buxa Kalchini Kumargram	 3 84 7:36 5 24 0:69 2:12 8:97 3 00	1.01 3.83 6.22  0.02 4.31 4.50	1 81 0 · 26 3 · 14  0 · 53 0 · 16 0 · 35	1 · 31 0 · 29 3 · 47 3 · 21 2 · 72 2 · 76	0·09 0·35  0·73 10·12 3·42	0·37 0·54  0·03 1·75 0·84 0·45	0 20 i 37
Darjeeling		Siliguri Darjeeling (Obsy.) Kalimpong (Obsy.) Mongpoo Kurseong Pedong	 5·98 0·92 2·02 3·02 3·40 1·84	1·17 3·05 0·50 3·20 6·00 0·42	1 · 36 1 · 82 0 · 97 1 · 12 1 · 17 0 · 65	3+55 0+43 0+10 0+17 1+98 0+34	1 · 24 0 · 23 0 · 04 0 · 07 0 · 07 0 · 12	0·37 0·16  0·08 0·10 0·11	1 98 1 · 12 0 · 01 0 · 18 0 · 88 0 · 07
Rangpur		Bhawaniganj (Gaibeudha) Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bugdogra (Nilphamari) Ulipur Sunderganj Sadpur	 1 · 42 4 · 02 1 · 52 1 · 69 4 · 15 0 · 85 4 · 36 4 · 90 1 · 22	3 32 1 03 0 85 1 85 0 72 0 11 2 86 1 70 0 13	0 - 46 0 - 94 0 - 25 0 - 45 0 - 12 0 - 38	1 · 10 1 · 25 0 · 82 1 · 10 0 · 54 0 · 04 1 · 37	0.06 0.32 0.50 0.21 0.56 0.12 0.12 0.39	0·82 0·72 0·21 0·15 0·27 0·94	0 75 0 42 0 11 0 17
Bogra		Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetlal Adamdighi Dubchanchia	 1 · 32 1 · 53 0 · 92 2 · 30 1 · 25 1 · 90 0 · 50	0 50 1-14 1-36 1-65 1-20 1-90 0-83	3 · 62 1 · 90 0 · 98 1 · 29	0 · 58 1 · 10 1 · 10 0 · 10	0·67  1·50  0·15	0·47   0·27	0 08 
Pabna	••	Shazadpur Pabna Sirajganj (Obsy.) Iswardi	 0+35 0+89 0+77 1+50	0·15 0·08 1·00 2-01	0 · 58 1 · 52 0 · 19 3 · 00	0.25		 	0 23
Makia 4	••	Malda (Obsy.) Chanchal Gazol Sibganj Gomastapur Nawabganj	 3·11 3·46 4·78  1·78 0·45	0·67 1·82 1·24 0·25 0·12	0.04 1.60 0.15 	   0-12	3·11 0·85 	1·10 · 2·37 · ·	1 37 0 51 
Dacca.									
1) исся		Munshiganj Dacca Nawabganj Narayanganj (Obsy.) Narsingdi Manirkganj Joydebpur Kapasia	 2 · 60 0 · 45 1 · 00 6 · 51 1 · 50 0 · 86 0 · 26 3 · 63	2 · 95 0 · 70 0 · 50 2 · 02 1 · 67 0 · 65 0 · 01 0 · 63	0·11 0·10  0·16  0·08 0·11	0.01 0.08  0.01 0.10	0·25 		0.02

IE MONTH OF AUGUST 1935.

29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31s: August 1935.	Normal rainfall from 1st June to 31st Augu-t 1935.
	0-15 0-94   	0.50 0.08 0.08  1.12 0.24 1.80	16 20 19 17 19 19 19 21 22 20 25 23 20 17	13 · 8 13 · 9 15 · 2 15 · 3 16 · 2 15 · 6 15 · 3 16 · 1 14 · 8 16 · 5 17 · 2 15 · 3 (n)	21-09 16-65 32-14 36-87 27-70 40-69 28-38 25-86 38-30 30-82 40-83 27-23 18-52	11 · 19 14 · 39 14 · 05 13 · 02 14 · 18 13 · 35 12 · 36 17 · 07 15 · 50 15 · 46 21 · 07 13 · 85 14 · 53 (a)	3-30 2-30 5-28 8-23 3-20 5-31 4-89 3-70 7-17 2-73 3-85 3-20 3-23	36 · 27 37 · 11 46 · 65 57 · 60 46 · 05 57 · 92 50 · 52 58 · 21 59 · 67  63 · 24 46 · 61 37 · 30	34+71 45+08 42+56 38+45 41-70 42-90 37+52 54+02 47+17 47+27 67-23 47+48 47+57 (n)
	0·30  1·95 3·54 0·01 2·25	1 · 72 0 · 57 2 · 10 · · · · · · · · · · · · · · · · · · ·	15 22 23 15 20 22 24 19	(n) 19-9 17-6 18-5 16-3 23-3 21-1 18-7	5 38 32 81 38 09 41 83 37 46 56 67 54 62 48 22	25 04 25 39 22 72 16 68 41 03 31 38 29 04	5 · 02 7 · 36 6 · 22 3 · 90 7 · 94 10 · 12 6 · 95	90 · 28 88 48 93 91 66 56 148 17 112 13 112 · 61	(n) 80 · 05 89 · 02 75 · 01 56 · 56 133 · 39 95 · 17 105 · 15
0.01 0.12	0 · 24 0 · 25 0 · 69 0 · 65 2 · 97 1 · 10	0 · 42 0 · 64 0 · 34 0 · 80 3 · 17 0 · 37	25 28 24 24 27 27	21 - 2 24 - 1 20 - 3 22 - 0 25 - 7 26 - 4	42 67 31 54 22 03 32 85 43 02 20 89	27 47 26 12 19 04 25 93 34 42 22 09	5+98 5+20 4-59 3-42 6-00 3-31	103 · 24 73 · 10 53 · 26 79 · 14 88 · 60 58 · 73	86+27 83+29 60+42 83+07 110+89 66+21
0·17	3·16  0·10	0·34  0·83  0·35 0·43	20 18 18 22 24 23 24 20 18	13 · 8 14 · 1 13 · 9 12 · 6 14 · 4 15 · 9 13 · 2 12 · 5 14 · 3	27 22 40 10 31 86 33 12 19 83 39 65 38 92 24 76 53 14	12 05 13 63 13 62 12 21 13 97 15 69 13 07 12 27 14 84	3 80 5 95 6 80 7 13 3 50 1 17 5 56 4 40 8 23	14:69 69:81 54:77 70:14 31:89 70:26 80:81 55:34 78:69	40 · 67 46 · 60 45 · 89 40 · 50 42 · 32 52 · 76 46 · 10 13 · 12 47 · 45
	0·29 0·15 	 0-06  	14 15 18 19 16 20 16	15 4 14 · 6 16 · 8 14 · 5 13 · 7 (n) (n)	7 29 16-74 16-55 25-13 15-64 26-57 14-63	12 11 12 25 13 29 11 85 8 18 (n) (n)	1 32 2 09 3 62 3 25 1 90 3 70 2 07	27 · 40 27 · 43 31 · 00 35 · 52 23 · 24 47 · 37 27 · 59	36-11 37-90 40-38 36-45 26-79 (n)
0·10  	0 · 29 0 · 02  0 · 12	0·16  0·20	17 14 15 19	15·1 16·2 15·4 14·8	12 02 10 59 11 90 27 30	12 27 10 63 11 50 10 51	2 · 70 1 · 84 3 · 24 3 · 00	28 71 28 73 29 39 53+24	33 · 36 32 · 72 35 · 40 30 · 99
0·25	0.06 0.19 0.54 	0·16 0·90 0·05 	21 22 19 13 12 15	14 · 8 15 · 2 15 · 0 14 · 6 14 · 8 14 · 5	16+93 47-15 25-45 12-35 12+30 12-15	11 52 12 34 12 98 10 18 10 62 11 83	3 11 7 - 87 4 - 78 2 - 47 2 - 64 2 - 10	29 - 41 68 - 60 47 - 65 22 - 45 21 - 68 26 - 71	32 84 37 54 36 94 31 00 33 12 34 71
0·16   0·18 0·04 	 0·05   1·04 1·02	0+35 0+09 0+40 0+17 0+70  1+68 0+50	19 18 19 20 18 14 18	18·2 17·6 14·8 17·6 15·9 15·9 17·7	18 14 12 60 18 32 28 62 16-37 14 09 18 69 22 88	13+68 13-14 11+47 12+74 12+30 11-83 14-03 13+64	2:95 2:75 7:88 6:51 2:85 3:10 3:01 4:36	39 - 65 35 - 25 37 - 56 55 - 04 33 - 96 27 - 64 37 - 22 36 - 92	12 · 29 39 · 54 40 · 86 38 · 67 39 · 18 35 · 13 41 · 52 44 · 00

						DAILY	RAINFAL	L RECO	RDED IN	BENG
Division and dist	rict.	Station.		1	2		4	5	6	7
										,
Dacca—concle	 1.					-				
Mymensingh	••	Kishoreganj Atia (Tangail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Sherpur (Town) Dewanganj		0.08	0·71  0·42 0·04 0·36 0·12  0·17 0·05	0·40 0·04 0·04  0·12	0·17 0·17  0·14  0·07 	0·01 0·51 1·00 0·15 0·24 2·24 1·55 0·34 0·53	0+33 1+16 1+05 1+27 0+31 1+00 0+29 1+56 0+56 1+90	0 (
Faridpur		Nalitabari  Madaripur Faridpur (Obsy.) Rajbari (Goslundo) Haridaspur Takerhat Bhanga Pangsa Bahakandi Bhusna Palong		0·11 0·08 0·32 0·04 0·05	0 · 27  0 · 01 	0 01 0 01  0 02	0·15 0·03  0·05 0·24 0·12 0·23 	0·36 0·07 0·20 0·15 0·12 0·28 1·15 0·43 0·03 ···	0 · 22 0 · 38 0 · 34 0 · 22 0 · 15 0 · 15 0 · 34 0 · 35	
Bakarganj Ghittagong.	••	Patuakhali Barguna Pirojpur Barisal (Obsy.) Gaurnadi Bhola Daulatkhan Bauphal		0·58 0·38 0·25 0·08 0·18 0·08 0·86	0 · 68     1 · 12	0.08   	0 28 0·25   0·07 	0·05 3·42 0·21 0·31 0·28 0·10 1·75 0·12	1 · 30 0 · 56 1 · 11 0 · 70 0 · 48 1 · 03 0 · 56 0 · 49	0.
Gnittagong.				ì						ĺ
Chittagong Fippora		Cox's Bazar (Obsy.) Chittagong (Obsy.) Kutubdia Satkama Mirsara Ranguma Comilla (Obsy.)		0.04	0.05 0.30	0·15 0·05 0·20	0·04 0·03  0·57 0·10 0·10	0 · 42 0 · 23 0 · 22 1 · 83 3 · 64 0 · 08	1 · 05 0 · 99 0 · 73 1 · 88 3 · 60 0 · 75	3 - 1 3 2 5 1 7 0 8
		Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi Kasba Laksam		0.18	0-16	0·03 1·70 0·15 0·65	0 · 10 0 · 15 0 · 10 	0 · 62 3 · 28 0 · 10 0 · 50 1 · 02 1 · 48	0 31 0 54 0 05 2 03 1 35 0 75	0   0   0   1   2   1
Noakhalı		Noakhali (Obsy.)		1 · 60 0 · 17 0 · 12 1 · 20 0 · 60 0 · 17	0.08 0.16 0.04   1.30	0·07   0·30	0·12 0·38 ··· 0·30 0·31 ··	0+36 0+13 0+50 0+12 0+50 0+98	2 · 48 2 · 24 0 · 57 0 · 95 1 · 90 1 · 33	0 5 2 2 0 7 1 1 2 0
Chittagong Hill T	ruots	Rangamati Bandarban Barkal Mahalchari Lama Rangarh Mankseri Dighinala Mainmukh Kaptai Panchhari Nakhyongchhari		0.03  1.30   0.35 1.14 1.11 0.15	0·03  1·66  0·31  0·85 1·08 0·28 0·20	0·67  1·08 0·41 1·50 0·10 0·60 2·55 0·85 1·25 1·66	0·16 0·90 0·03 0·09 0·50 0·23 0·28 0·35 0·15 0·30 0·28	0·36 0·13 0·10 0·43 0·60 1·17 1·00 0·83 0·03 0·37 0·09 0·33	0 29 0 60 1 01 0 65 1 30 0 80 3 29 0 65 2 66 0 64 0 25 0 81	1 8 4 6 7 1 5 8 7 1 6 6 1 1 6 6 1 1 6 6 1 1 6 6 1 1 6 6 1 1 6 6 1 1 6 6 1
Tripura State		Agartala		0.45	0 · 42	0 · 44	0.06	0 - 45	0 · 23	3 4
Cooch Beh <b>ar</b>	••	Dinhata Cooch Behar (Obsy.) Mickliganj Mathathanga Fulbaria (Tufanganj)	•••	0·18 0·32 ··		  	1 · 20 0 · 08 2 · 13 1 · 00 0 · 43	0·16 0·80 1·26	0·32 1·27 0·67 0·91 0·42	0 7 0·8 0·8 0 0 0 2

<sup>\*</sup>Not reported.

### SUPPLEMENT TO THE CALCUTTA G

FOR THE MONTH OF AUGUST 1935.

8	9	10	11	12	13	14.	15	16	17	18	19	20
0·65 0·19 1·18 0·44 0·06 0·35 3·20 0·46	1·34 0·46 0·58 1·51 0·40 1·81 0·40 6·85 0·85 2·85	3·09 0·61 4·12 1·23 0·84 2·54 0·46 2·90 0·65 4·44 0·82	4-55 1-12 2-40 3-99 3-65 2-85 2-65 0-48 3-37 2-18 4-00	0+18 1+02 1+51 2+80 0+25 2+28 0+20 2+08 1+00 3+20	0·33 0 09 0·35 1·63 0·45 0·40 0·56 0·73 0·58 0·44	0 · 66 0 · 01 0 · 15 0 · 54 0 · 09 0 · 47 0 · 73 0 · 62 0 · 82	0 20 0 03 0 05 0 33 0 05 0 15 0 20 1 05 0 16 0 06	0 15 0 85 0-12 0 31 0 33  0-18 0 07 0 61	0·04 1·41 0·45 0·10 0·29	0 07 0 65 0 10 0 46 	1 50 0 12 0 24 1 90  2 82 0 32 1 12 0 75	0 · 19 0 · 37 2 · 80 0 · 14 0 · 12 0 · 60 4 · 00 2 · 73 0 · 80
1 37 0 19 0 07 1 95 2 64 1 27 0 04 0 16 0 14 2 51	2·23 0·29 0·04 0·31 0·04 0·35 0·50 0·09 0·22 1·15	$\begin{array}{c} 0.32 \\ 1.37 \\ 2.92 \\ 0.45 \\ 1.20 \\ 1.23 \\ 1.00 \\ 1.71 \\ 0.51 \\ 0.35 \end{array}$	0 · 44 1 · 35 3 · 03 0 · 67 1 · 31 4 · 05 3 · 00 1 · 28 0 · 43 2 · 15	0·62 0·80 3·88 1·70 3·18 6·80 2·50 2·19 0·68 3·18	3 · 46 4 · 35 2 · 90 1 · 58 3 · 75 2 · 05 0 · 30 2 · 40 2 · 08 1 · 27	2 · 48 3 · 34 1 · 70 1 · 54 2 · 71 0 · 85 1 · 00 1 · 94 2 · 12 2 · 10	0 61 0 62 0 24 0 28 0 10 0 27 0 50 0 28 0 15 1 70	0 37 0 04 0 08 0 07 0 10 0 03 0 09 0 13 1 93	0 01 0 12 0 81	0 20 0 40 0 05	0 23 0-01 0-03 0-35 0-05 0-27	0 - 60 0 - 14 0 - 09 0 - 28 1 - 40 4 - 00 1 - 00
2 38 0 80 3 26 2 29 0 63 2 50 1 90 0 37	0·58 0·92 0·77 1·51 0·54 0·90 1·14 2·17	1 · 58 1 · 83 1 · 61 0 · 78 1 · 35 1 · 85 1 · 92	0·75 3 49 0 73 0·11 1 07 0·09 0·07 2·18	3 50 3 76 2 27 2 47 1 45 0 94 0 85 1 45	2·30 3·39 2·43 0·81 2·70 0·49 1·25 3·21	4-96 0-18 2-18 4-27 1-17 1-55 1-50 2-11	0 72 3 31 0 19 0 85 1 14	0 · 78 0 · 20 2 · 23 0 · 15 1 · 10 0 · 51 1 · 36 0 · 27	0+52 0+50 0+46 0+05 0-28 0+08	0 - 68  1 23	0·06 0·21 0·38 0·19	0 · 03 0 · 45 
1-64 1-44 1-52 0-75 3-70 0-95	3 · 82 6 · 40 6 · 15 2 · 61 4 · 10 1 · 45	1 · 25 2 · 77 0 · 78 1 · 55 1 · 05 8 · 35	0·13 2·27 0·17 2·75 2·20 2·64	1 · 43 1 · 65 2 · 38 1 · 87 1 · 50 3 · 01	3 07 3 85 3 30 1 12 0 05 2 00	0 · 18 0 · 90 1 · 45 0 · 57 0 · 10 1 · 50	1 56 0 25 0 25 1 02 0 22	0 42 0 33 0 97 0 02	2 20 0 05	0 · 27 0 · 05 0 · 14	0·32   0·80 0·10	0 · 21 0 · 36 0 · 41 . · · · · · · · · · · · · · · · · · · ·
1 71 0 78 2 64 2 10	1·76 3·15 0·74 2·70	1 · 85 0 · 14 1 · 96 0 · 30	2 · 17 0 · 64 0 · 60 1 · 15	1 · 89 1 · 23 0 · 71 0 · 80	0 20 0 81 0 15 1 30	1 · 00 4 · 10 0 · 60	0 37 0 50 0 05	0 18	0 20 0 29 0 60	0-04	0.01	0 · 10 0 · 33 0 · 40 0 · 35
1 20 0 · 45 2 · 02	1 · 50 0 · 35 4 · 20	1 · 40 1 · 32 1 · 25	2 60 1 · 95 5 · 30	1 25 2·05 1·00	0 · 40 1 · 15	0 15	1 03 0 45			0·14 0·65	1 38	0 · 90 2 · 08 1 · 05
1 80 2 · 34 3 · 12 1 60 2 · 10 2 · 25 3 · 20	0·72 1·09 2·52 2·55 0·80 2·50 2·40	1·78 2·52 2·59 2·18 2·50 2·50	0 54 0 · 74 1 · 25  1 · 90 0 · 85 2 · 40	1 · 10 1 · 65 0 · 47 1 · 80 3 · 35 1 · 10 2 · 60	0+58 1-51 2+58 1+42 1+30 1+15 2+05	1 42 1 63 1 25 1 40 2 15 1 10 3 35	0 17 0 14 0 27 0 40 0 65	0 57 0 12 0 12 0 70 0 61 0 80	0 · 14 0 · 43 0 · 52  0 · 35	0 02 0 21 0 10 0 24 1 41	0.08 2.18 0.45  0.35	0.08 0.12
2·65 2·24 7·09 2·18 5·06 2·95 8·30 2·16 6·64 4·98 1·19 1·91	8·85 3·43 2·18 6·54 2·72 3·50 4·60 2·70 2·71 1·54 1·60 2·81	1 · 58 1 · 20 2 · 38 4 · 57 3 · 70 1 · 16 1 · 72 1 · 85 0 · 39 2 · 62 3 · 61 0 · 66	2·15 1·60 3·68 2·87 2·65 4·23 3·92 1·26 6·50 2·00 2·27 1·15	7·05 2·20 2·48 7·88 4·58 1·36 1·26 3·06 1·25 1·83 1·93 0·71	1·81 2·25 0·53 0·67 0·69 0·50 1·60 0·85 0·81 0·29 0·55 1·95	0 31 1 · 85 0 · 35 0 · 95 0 · 42 0 · 41 1 · 55 0 · 26 0 · 29 0 · 35 0 · 07 0 · 11	0 16 1 · 24 0 23 0 02 0 21 0 22 0 40 0 74 0 · 08 0 13 0 25 2 · 07	0 16 0 48 0 02 0 40 1 02 0 26 0 28 0 23 0 10	0.06 0.08 0.19  0.38	0.02 0.13 0.15 0.50 0.64 0.06 0.06	0·25 0·31 0·72 0·80 0·17 0·16 0·86 0·13 • 0·31	0 · 22 0 · 25 0 · 86 0 · 50 1 · 00 1 · 20 0 · 56 1 · 55 1 · 31 0 · 32 0 · 09
0.68 2.22 9.09 4.74 5.41 4.08	1·36 0·98 0·97 10·45 1·92 0·50	2 · 66 0 · 28 0 · 85 0 · 71 0 · 67 0 · 75	0 · 43 3 · 25 2 · 33 1 · 24 1 · 42 3 · 21	0·01 4 80 4·49 4 86 3·43 3 28	0·14 0·65 0·06 0·09 0·23 0·07	0·20 0·47 0·33 0·64 0·45	0 20 0 71 0 11 0 46 0 91	0 05 2 15 1-81 3 75 1 48 1-78	0.03 0.32 0.66 0.01 0.67 0.24	0·01 1·35 0·46 0·35 0·26 3·22	0 · 20 4 · 45 1 · 79 2 · 29 1 · 61 3 · 19	1 - 34 2 - 68 1 - 93 3 - 45 4 - 12 2 - 50

	DAILY	RAINFALI	L REGOR	DED IN	BENG
2	23	24	25	26	27
15	0 · 15	1.51		0.07	
•	0.02				•
93	0 · 29	1.06	0 · 10   1 · 33	1.35	
78	1.36	0.39	0.07	1 · 30	
37	0.85	1.90	1.40	2 · 80	
90	0.24	1	0.63	• •	
25 62	0 · 62 1 · 60	0.65	0.77	0.10	
18	1.77	::		1.00	
75	2 · 39			0 - 90	
31	0 · 13				
08	0.01	0 26	0.04	0.91	,
10	0.02	0.01			0 (
10 21	0.09	0·08 0·21	• •	• •	0 (
. I		"	0.07		
40	0.06	0.08			
09 92	0.16	0.72	0 · 23	.	0 :
80	0.82	0.18			0.
		1	0.45		
48 96	2.06	1 · 24	0.45		
69	0.08	::			
14	1 · 90	0.76	0.18		
$\frac{39}{12}$	0.55	0.93	0.18	:. I	
85	0 · 10				
15	0.42				
			İ	1	
97	0.42	0.16			0.4
$\frac{33}{12}$		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	i · 20		0 7
15	0.50			0.30	] (
	0.60			0.10	0:
12	0.32		0 · 10	• • •	• '
53	0 · 20	0.02			1.1
87	0.72	0.24			0 (
24 60		0 · 24	0.08	0 · 40	
w				• •	
50			0.49		
•	0.82	::	0.40	:: 1	- o :
•	""	''			
93			0 · 59		
23 60	0·12 0·02		0.15	::	
AK	l ""	1 1	-	0.75	

Divis on and dis	trict.	Station.		21	22	23	24	25	26	27
Dacca—cond										
Mymensingh	••	Kishoreganj Atia (Tangail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Fingna Durgapur		0·73 1·64 1·20 2·25 2·98 2·55 2·09 3·00 2·55	1·15 ·· 0·93 1·78 2·37 1·90 0·25 2·62	0·15 0·02 0·29 1·36 0·85 0·24 0·62 1·60	1·51  1·06 0·39 1·90 	0·10 1·33 0·07 1·40  0·63 0·77	0·07  1·35 1·30 2·80  0·10	
		Sherpur (Town)	••	2·85 1·95 2·30	2·02 2·18 0·75	1 · 77 2 · 39			1·00 0·90	
Faridpur	••	Madaripur Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhanga Pangsa Baliakandi Bhusna Pang		0·29 1·21 0·90 1·60 4·28 3·07  0·54 0·98 1·32	2·31 0·08 0·10 0·10 0·21 ·· 0·40 0·09 0·92 1·80	0·13 0·01 0·02 0·09  0·06  0·16 0·82	0·26 0·01 0·08 0·21  0·08 	0·04  0·07  0·23		0 (
Bakarganj	••	Patuakhali Barguna Pirojpur Barisal (Obsy.) Gaurnadi Bhola Daulatkhan		0·17 2·54  0·32 1·75 1·00	3·48 1·96 2·69 2·14 1·39 1·12 3·85	2·06  0·08 1·90  0·55 0·10	1 · 24  0 · 76  0 · 93	0·45   0·18 0·52		
Chittagong.		Hauphal	• •	2 · 18	1.15	0.42	• • •			٠
Chittagong	••	Cox's Bazar (Obsy.) Chittagong (Obsy.) Kutubdia Satkania Mirsarai Rangunia		2·40 0·85  0·10 4·60 0·52	0·97 1·33 2·12 1·15 	0·42  0·50 0·60 0·32	0·16 0·32 2·55 	 1·20  0·10	0·30 0·10	0·6 0 1 0 7 1 6 0 :
Tippera	••	Comilla (Obsy.) Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi Kasba Laksam		0.61 1.06 0.95 2.50 2.03	3·53 1·87 1·24 0·60 0·50	0·20 0·72  	0·02  0·24 	 0.08  0.49	 0·40 	1.1
Noakhali		Noakhali (Obsy.) Feni	•••	0·71 1·05  0·60 4·10	0·93 5·23 2·60 2·65 3·74 0·21 2·55	0·12 0·02  0·12 0·12	0·59  0·28	0·59  0·15 	0·75	() .
Chittagong Hill	Tracta	Rangamati Bandarban Barkal Mahalchari Lama Ramgarh Manikseri Dighinala Mainmukh Kaptai Panchhari Nakhyongchhari		0·82 0·85 0·91 1·23 1·12 1·10 2·05 1·79 2·44 1·56 1·02	1·12 0·65 0·23 1·12 1·00 1·66 0·13 0·80 1·15	0·08 0·05 0·41  0·14  0·19  0·05	0·10  0·13 0·26   0·18 0·04 0·02 1·15	0·62  0·05 0·95   0·03	0·08  0·85 0·11 0·04	2 ( 2 : 1 ( 1 : 0 !
Tripura State		Agartala	••	2.81		0 · 29	0.69		0.02	
Cooch Behar	••	Dinhata Cooch Behar (Obsy.) Mikliganj Mathabhanga Fulbaria (Tufanganj)	••	3·40 1·93 3·88 4·15 4·95	0·72 1·07 3·53 7·59 1·00	0·02 0·12 0·12 0·13 0·05	0·11 0·40 0·01	0·18 1·54 3·80 0·32 0·10	0·16 0·25 0·41 0·26 0·49	· ·

\* Not reported.

FOR THE I	MONTH OF	AUQUST 11	935.				•			
28	29	30	31	Number of rainy days.	Average number of ramy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 31st Augu-t 1935.	Normal rainfall from 1st June to 31st August 1935.
0.15	   0·70 0·18	0·10 0·20 ··· 0·65 ··· 1·28	1·16 1·12 0·36 1·21 0·18 3·50 0·23 0·07 0·33	19 15 16 22 20 25 15 25 21 15 21	17 3 14 6 16 8 19 1 16 9 21 9 15 7 22 1 14 7 18 7	19 00 9 40 18 81 21 39 20 47 32 89 43 55 35 06 22 07 26 61 25 66	15 58 11 41 14 22 15 64 13 99 21 15 15 32 31 30 15 89 14 32 19 21	4 55 1 64 4 12 3 99 3 65 3 50 2 64 6 85 3 37 4 44 4 00	36-49 25-68 29-75- 43-86 35-46 72-67 27-87 89-61 39-90 54-09 59-44	50 · 33 34 · 49 40 · 76 50 · 81 43 · 14 65 · 17 39 · 60 89 · 60 48 · 68 45 · 30 61 · 15
0.40	0·06 0·01 0·08  0·10  0·08 	0·02 0·02 0·02 	0 · 22 0 · 10  0 · 35 0 · 07 6 · 05 0 · 70	18 15 12 17 17 16 14 11 17 22	16 6 17 4 15 4 18 0 17 6 16 7 18 5 17 9 17 3 19 0	16 40 15 56 17 13 13 65 23 54 23 10 12 82 11 81 10 56 29 80	11-99 12-42 10-96 12-70 13-89 12-19 12-29 13-33 12-85 17-22	3 · 46 4 · 35 3 · 88 1 · 95 4 · 28 6 · 80 3 · 00 2 · 40 2 · 12 4 · 27	38+40 39+59 35+44 29-66 48+56 45-58 36+61 30+63 30+21 55+30	37 · 71 38 · 61 34 · 41 31 · 28 44 · 61 37 · 92 39 · 89 41 · 90 36 · 81 53 · 36
0·08 0·04 ·	0·35 0·61 1·98   0·12	0·52 0·28  0·03 0·25	0·98 · · · · · · · · · · · · · · · · · · ·	24 16 16 19 18 19 15 21	21 5 21 0 18 6 20 1 17 7 21 6 21 6 21 3	31 59 26 20 29 44 21 60 17 38 15 22 17 53 22 46	18-95 19-61 13-40 13-62 12-74 16-93 19-26 18-61	4 96 3 76 3 31 4 27 2 70 2 50 3 85 3 21	74 · 48 60 · 75 63 · 33 50 · 76 35 · 08 41 · 21 52 · 58 48 · 17	62-96 63-89 44-61 45-55 40-44 53-40 59-79 56-73
3 30 0·76 1·05 0·40 0·42 0·45	0.07 $0.40$ $0.21$	0·59  1·75 0·05 0·52	0 04 0 08 0 70 1 60 0 65	19 20 18 22 19 24	$\begin{array}{c} 22 & 0 \\ 16 & 4 \\ 19 & 0 \\ 19 & 6 \\ 19 & 9 \\ (n) \end{array}$	26 14 27 66 30 01 25 58 32:35 29:35	28 55 19 30 25 07 20 00 25 51 (n)	3 · 82 6 · 40 6 · 15 2 · 75 4 · 60 8 · 35	89 · 68 57 · 76 72 · 78 46 34 63 42 55 · 20	94 · 63 62 · 49 78 · 16 67 · 77 75 · 30 (n)
0.40	0·61 0·05 0·14 0·15	0 · 18 0 · 03 · · · · · · · · · · · · · · · · · · ·	0 · 25 0 · 09 0 · 50 0 · 25 0 · 85 0 · 30	22 19 20 17 19 13 17	17 9 20 1 16 0 13 7 14 3 16 7 15 6	20 39 17 70 17 95 13 55 20 63 14 65 24 75	15 73 16 22 12 14 13 52 11 94 12 54 12 14 17 17	3 53 4 · 40 3 · 28 2 · 70 2 · 60 5 · 30	42 14 42 30 31 57 31 90 42 56 40 85	48 83 46 19 39 05 43 60 39 72 40 26 39 13
0 · 19 0 · 14 0 · 25 0 · 12	0·04 0·68  0·20 0·95	0·14 0·46 0·92 1·10 0·30	0·04 0·22 0·44 0·45 0·82 	19 26 21 17 27 18 10	23 4 21 4 21 3 19 6 19 5 23 6 21 7	16-11 28-08 22-73 20-47 27-18 23-38 23-00	26 · 21 24 · 41 26 · 14 17 · 63 23 · 72 26 · 78 19 · 78	2 · 48 5 · 23 3 · 12 2 · 65 3 · 74 4 · 10 3 · 35	52 · 56 52 · 48 56 · 48 49 · 65 49 · 04 61 · 39 53 · 21	52 · 15 72 · 05 71 · 59 75 · 55 51 · 90 68 · 17 77 · 45 59 · 95
4·57 0·15 1·00 3·36 1·52 0 63 1·62 0 05 0 36 0·78 1·09	0·59 2·00 0·19 0·13  1·43  0·20 0·69 0·77	0·02 0·12 0·16  0·17 0·37 0·10 0·10 0·92 0·04	0·08 0·10 0·44 0·09 2·74  0·84  0·26 0·33 0·91 0·20	21 20 27 22 21 20 21 24 23 26 22 19	21 9 20 7 22 7 20 6 21 6 21 2 (n) (n) (n) (n)	36 39 26-66 33-00 38-66 36-97 24-57 37-94 29-59 36-31 25-76 21-57 21-42	17 64 18 05 19 36 17 70 23 83 22 06 (n) (n) (n) (n)	8 85 3 43 7 09 7 88 5 06 4 23 8 30 3 06 6 64 4 98 3 61 3 14	62 · 65 50 · 61 63 · 51 65 · 70 65 · 70 47 · 98  55 · 25 70 · 44 56 · 99 51 · 38 82 · 85	60 11 53 · 43 59 · 10 50 · 95 85 · 09 58 · 13 (n) (n) (n) (n)
0.38	0·02	··· ··· ··· ··· ···	0·24 0·28  3·95 0·91	18 22 22 22 22 22 21	16 7 15 5 18 2 18 0 17 8 16 8	16 84 30·74 32 81 52 99 38·90 32·89	11 · 79 17 · 75 25 · 15 22 · 22 22 · 23 20 · 99	3·43 4·80 9·09 4·86 7·59 4·95	31·50 71·85 100·41 85·04 84·12 82·24	39·30 63·71 88·40 71·32 76·74 79·03

(n) Not ascertained.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 14th September 1935.

Date. Hour.		Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.		
	7 a.m. 7 ,, 7 ,, 7 ,,	54 · 90 55 · 20 55 · 65 56 · 25	62 · 10 61 · 85 61 · 60 61 · 30	Value of B.M. on Raj. shahi College step = 64.73 P.W.D.  Zero of gauge = 0.00 P.W.D.		
••	7 ,, 7 ,, 7	56·60 56·40 56·00	60·90 60·55 60·40			
		7 a.m 7 ,, 7 ,, 7 ,, 7 ,,	Hour. above P. W. D. datum.  7 a.m. 54.90  7 ,, 55.65  7 ,, 56.25  7 ,, 56.60  7 ,, 56.40	Hour. Height of surface above P. W. D. datum on the same date last year.  1. 7 a.m. 54.90 62.10  1. 7 ,, 55.20 61.85  1. 7 ,, 55.65 61.60  1. 7 ,, 56.25 61.30  1. 7 ,, 56.40 60.55		

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Gноян, Subdivisional Officer, Irrigation Department, Rajshahı.

Rampur Boalia, the 11th September 1935.

## pment showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 14th September 1935.

		At high	est water.	At lower	st water.	Comme	ncement	Remarks.	
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
September	••	)	' '		1	1	<u>'</u> ر	18.7	18.7
,,	••	li						18.6	18.55
,,,								18.5	18.5
٠,,		}	Tic	le is not p	erceptible.		$\langle$	18-4	18-4
· ,,								18.3	18.3
,,	• •							18-4	18-4
		IJ					l	18-4	18.4

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

### Notable high and low water-levels of previous years.

			Taken a high tide	=			Takon at low tide.
27th August	1906		70.5	23rd February	1907		51.06
5th September	1909		$66 \cdot 86$	13th ,,	1908		$51 \cdot 06$
10th August	1910		$69 \cdot 86$	12th March	1912		51 · 06
lst ,,	1911		$68 \cdot 46$	6th ,,	1914		50 · 60
13th ,,	1912		$67 \cdot 16$	22nd February	1915		$50 \cdot 30$
31st ,,	1915		$69 \cdot 7$	15th ,,	1916	٠.	50 · 60
8th ,,	1916		$68 \cdot 1$	3rd March	1917		51 · 0
1046	1917		$67 \cdot 1$	21st February	1918	٠.	$51 \cdot 40$
194h	1918		$69 \cdot 12$	26th ,,	1919		<b>50 · 4</b>
2nd ,,	1919	• •	66.8	18th ,,	1920		50·9
8th September	1920	• •	66 · 9	19th ,,	1921		$50 \cdot 9$
28th July	1921		68 · 4	8th March	1922		51.05
10th August	1922	• •	68.00	14th	1923	٠.	50.8
31st July	1923	• •	66 · 15	16th February	1924		$50 \cdot 50$
29th August	1924		68 · 82	5th March	1925		$50 \cdot 9$
8th September	1925		68.52	9th February	1926		$2 \cdot 2$
15th August	1926	• •	19.6	27th ,,	1927		$2 \cdot 10$
17th September	1927	• •	18.70	16th ,	1928		$2 \cdot 2$
22nd August	1928	• •	20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929	• •	17.8	24th ,,	1930		$2 \cdot 3$
	1930	• •	18.65	28th ,,	1931		$2 \cdot 2$
12th Soptember	1931	• •	21.7	1041.	1932		$1 \cdot 8$
16th August	1932		18.5	fith.	1933		$2 \cdot 10$
6th September	1932	• •	17.80	26th March	1934		$2 \cdot 40$
7th ,,		• •	19.35	= I, VII III AIR W. V.			•
23rd August	1934	• •	19.90				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer, Khulna Division.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

### FORM C-BENGAL

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 13th SEPTEMBER 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	231 bales of 400 lbs. each.	92	553	304	All districts in the Presidency.

J. B. McBRIDE.

Chief Inspector of Factories, Bengue,

Supplementary statement showing particulars of a cotton pressing factory in Bengal and the special mark re-allotted to it for the cotton year 1935 as required under the Cotton Ginning and Pressing Factories Act, 1925, and the rules made thereunder:—

Name and address of factory.	Name of owner or lessee.	Special mark allotted
The Karnaphuli Jute Mills' Press, Damakhali, Post Office Maheshkhalı, Chittagong.	The Karnaphulı Jute Mills, Limited	17 L

J. B. McBRIDE,

Chief Inspector of Factories, Bengai

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 18th September 1935.

Summary.—Excepting heavy showers in places of North Bengal the rountall was generally light to moderate. Transintum of winter paddy is nearly finished and weeding continues. Harvesting of autumn crops is much advanced,
some to of standing crops are generally fair. During the week ending Saturday, the 14th September 1935, 575 persons
gived gratuitous relief in the dis ressed areas of Murshidabad. In Brokura, 127 persons were employed on test relief
gks on Saturday, the 14th September 1935. The average price of common rice for the province has fallen by about 0-96
reent, as compared with that of the previous week.

	District and sub-	Reinfall.	Price of com	mon rice, in r rupee.	
10.	division.	Kemiaii.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	. 6
		Inches.			
1	24-Parganas	0.91	10 1	91 <del>18</del>	Weather seasonable. Export and import are
	Diamond Harbour	1 · 52	91	8 7	normal Cattle-disease is reported from Amdanga in Barasot subdivision. Fodder is insufficient
	Barrackpore	1.71	10	10	in some flooded areas of Sadar subdivision.
	Baraset	2 · 13	10	10	
	Basirhat	2.85	10	10	
2	Nadia	0 - 66	10	10	Weather seasonable. Prospects of standing crops are
	Kushtia	1.50	11 <del>ja</del>	11 78	for. Harvesting of aux paddy and jute continues. Folder and water are sufficient. Cattle-discusse is
	Meherpur	0.52	10	10	reported from Chundanga police-station. Agricul- tural loin is being distributed in flood affected areas of the Sadar and Ranaghat subdivi-
	Chuadanga	1.44	101	101	BIODS
	Ranaghat	1· <b>4</b> 3	9	Đ	
3	Murshidabad	0.62	9 }	91	Weather seasonable. Prospects of standing crops are favourable in all subdivisions. Fodder and water
	Lalbagh	3.53	9	9	are sufficient. Stock of rice sufficient. No large export or import. Cattle-disease is reported
	Jangipur	4.53	101	101	from Jangipur and Kandi subdivisions. Number of persons receiving gratuitous relief in the distressed
	Kandi	0.63	10	10	arons was 132 and 443 in Lalbagh and Kardi sub- divisions, respectively, during the week ending Saturday, the 14th September 1935.
4	Jessore	0.43	11	11	Weather seasonable. Prospects of standing crops are thir. No large export or import, Fodder and
	Jhenidah	0.73	11	11	water are sufficient.
	Magura	1.10	13	13	
	Narail	1.07	11	11	
	Bongaon	0.45	0 7	84	
5	Khulna	0.11	101	101	Weather seasonable. Folder and water are sufficient.
	Satkhira	0.30	10	10	
	Bagerhat	1.80	91	91	

Serial District and a		Rainfall.		nmon rice, in er rupee.	
No.	division.	Kainiali.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	. 6
		Inches.			
6	Burdwan	0.76	-10	91	Weather seasonable. Fodder is insufficient in place
	Asansol	3 · 29	102	10	Water is sufficient.
	Katwa	1.73	98	98	
:	Kalna	1.50	93	9 3	
7	Birbhum	2 .72	10	10	Weather hot and cloudy. Prospects of standing in
	Rampurhat	1.12	94	9	are fair. Fodder and water are sufficient (att disease is reported from Nalhati and Bolpur thana
8	Bankura	0.94	10	10	Weather hot and cloudy. Transplantation of policy
	Vishnupur	1.17	10	01	seedlings still continues. More rain is needed by pects of standing crops are fair. Fodder and variand stock of rice are sufficient. No large import export. Cattle-disease is reported from Vi-linge Barjora and Taldangra thanas. 127 units we employed on test relief works during we ending Saturday, the 14th September 1935 Relies being given in the flood-affected areas sum of Rs. 128-12 has been distributed a gratuitous relief. Agricultural and land impret ment loans are being distributed.
9	Midnapore	0.31	12	12	Weather seasonable. Fodder and water are sufficient
	Contai	3 · 39	12	13	Transplantation of winter paddy is going of Tamluk subdivision. Condition of jute plant
	   Tamluk • •	1.17	91	91	Tamluk and Contai is satisfactory. In chatain plants have been badly damaged by flood.
	Ghatal	0.69	117	112	
	Jhargram	2.23	12	12	
10	Hooghly	1.10	10	10	Weather seasonable. Fedder and water are sufficient
	Serampore	1.01	10	10	
	Arambagh	0.56	11	11	
11	Howrah	0.83	10	10	Weather seasonable. Recent rainfall is quite read
•	Uluberia	2.28	101	101	quate for agricultural purposes, and standing (2) suffered in consequence. Harvesting of pute (4) nues. Fodder and water are sufficient.
12	Rajshahi (Ram- pur Boalia).	1-44	101	101	Weather seasonable. Condition of crop is is. Fodder and water are sufficient.
	Naogaon	1.30	12	111	
i	Nator	1.79	92	101	
13	Dinajpur	6.98	12	10	Weather seasonable. Its effects on agricultural open
	Thakurgaon	9.95	11	11	tions are favourable. Transplantation is mean completion. Fodder and water are sufficient.
	Balurghat	1.22	12	12	
14	Jalpaiguri	1.22	101	101	Sky cloudy. Present rainfall is not favourable to the
ł	Alipur	5 • 68	101	10	standing crops. Fodder and water are sufficient.

District and sub-		Rainfall.	Price of common rice, in seors, per rupee.		
div	rision.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
	2	3	4	5	6
		Inches.		·	
Darjeel	ing	2.78	8	8	Weather consition fair. Fodder and water are suffi-
Kurseo	ng	3.65	12	12	cient Hacvesting of maize is progressing. Import and export of rice are normal. No damage.
Siliguri		3 · 69	11	11	
Kalimp	ong	1.84	7	7	
Rangp	ır	12 · 26	11	11	Weather seasonable. Prospects of standing crops are
Nilphai	nari	13 • 95	12	12	Preparation of land for rabi crops is being retaided
Kurigre	•	10 · 39	10	10	owing to heavy rain. Fodder and water are suffi- cient. No large export or import.
Gaiban	dha	4 · 59	11	11	
Bogra		6-01	31 <del>1</del>	11 <u>i</u>	The effect of weather on agricultural operation is fair.  Harvesting of jute continues. Transplantation of aman paddy seedlings continues. Fodder and water are sufficient.
Pabna Serajga	 nj	3·34 1·36	12 11	11 10	Weather seasonable. Condition of standing crops is to 1. Horvesting of ans puddy is finished at d that of jute continues. Fodder and water are sufficient.
Malda		3-41	12	11	Weather seasonable. Prespects of standing crops are tair. Folder and water are available.
Cooch-	Behar	5+44	1:3-∰	13 %	Wenther seasonable. Transplantation of haimants seedling, cutting, steeping and washing of jute continue. Prespects of standing crops are fair. Folder and water are sufficient. Cattle-disease is reported from Dinhata.
Daoca Manika Naraya Munsh	anganj	2·61 1·44 3·05	11½ 11½ 11½	11 <u>1</u> 11	Ramfall at North Sadar (Kapasia) 496. Weather seasonable and its effects on the agricultural operations are fair. Prospects of standing crop appear to be fair. No large export or import Fodder and water are sufficient.

Serul	District and sub-	T- 1. (. ))	Price of com	mon rice, in r rupee.	Character of the months and distinct
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.		,	
22	Mymensingh	2.72	11	10	Weather seasonable. Harvesting of jute and trans
	Jamalpur	1.35	111	113	plantation of winter paddy continue Condi- tion of standing crops is fair. Fodder was
	Tangail	3 · 35	101	101	water are available.
	Netrakona	3 · 88	121	111	
	Kishorganj	1.70	103	11	
28	Faridpur	0 - 39	12	101	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	0.50	10	10	fair. Fodder and water are sufficient. Cattle. disease reported from Gopalganj police-station has partly subsided.
	Madaripur	2 · 34	11	l1	
	Gopalganj (a)	0.84	11	11	
24	Bakarganj (Barisal).	1.09	101	101	Weather seasonable. Prospect of standing crops is good in all subdivisions except Patuakhali when it is fair. Fodder and water are sufficient,
	Pirojpur	1.05	101	101	it is isit. Folder and water are summerat.
	Patuakhali	1.93	12	12	
	Dakshin Sha- bazpur (Bhola).	()•45	10	10	
25	Chittagong	0 -90	{10 11*	10 11*}	Weather seasonable. Transplantation of aman crops is nearly completed and its condition is satisfactory. Fodder and water are sufficient. Panga salt sells
	Cox's Bazar	2.20	101	10½	13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	2.70	10	10	Weather seasonable. Prospects of standing crops are fair.
	Brahmanbaria	0.32	10	10	
	Chandpur	0.87	111	11	
27	Noakhali	1 -99	10	(n)	Weather seasonable, Rainfall in Fem subdivision has good effect on ransplanted aman paddy.
	Feni	5.55	10	(n)	Fodder and water are sufficient. Cattle-disease exists in places.
28	Chittagong Hill Tracts.	1.36	12	10	Weather seasonable. Its effects on agricultural opera- tions are favourable. Prospects of standing erops are fair. Fodder and water are sufficient. Cutle disease reported from Mong and Bandarban cucles
29	Tripura State	1.68	13	13	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in Solamura and Belona divisions. Cotton sells at Rs. 7-8 to Rs. 10 and put at Rs. 2-8 to Rs. 4-8.

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(n) Not reported.

### Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the first half of September 1935.

	Pado	i și	local (best o	quality).	Paddy lo	cal (commor	quality),	Rice lo	cal (best qu	ality).		
Marta.			Present return.		Next preceding return.	Corresponding return of last year.	. Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- aponding return of last year.
1			2		. 3	4		6	7	8	0	10
			Rs. a. p	5.	Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Onloutta			2 8	o	2 10 0	2 14 0	2 6 0	280	2 9 0	5 8 0	5 12 0	5 8 0
Burdwall	••		2 2	0	2 3 0	2 1 0	2 0 0	2 1 0	1 15 0	4 11 0	4 12 0	500
Midnapore	••	••		0	2 2 0	2 6 0	1 14 0	1 14 0	2 2 0	4 4 0	4 4 0	4 4 0
Obittagong	••			0	1 14 0	1 14 0	2 0 0	1 12 0	1 12 0	4 12 0	4 14 0	5 0 <b>0</b> 4 10 <b>0</b>
Dacca	••	••		0	2 6 0		1	·			1	i
Pabna · ·	••	••	2 6	o	2 6 0	2 2 0	2 1 0	2 1 0	1 13 0	4 12 0	4 12 0	' " '
Rangpur	••		2 0	0	2 0 0	2 4 0	1 14 0	1 14 0	1 11 0	5 8 0	5 8 0	5 2 0
Serajganj (Pabna)	••	••	••		••	••	••	••	•••			
darisabari (Mymensin	gh)	••			••					••		
Narayanganj (Daoca)		• •			••					••	<u> </u>	

			Rice loca	al (common	quality).		Wheat.			Raw cotte	on.		
N	larts.		Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.		
			11	12	13	14	15	16	17	18	19		
			Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p.	Ra. a. p.	Ra. a. p.	Rs. a. p.	Ra. a. p.		
Calcutta	••		4 12 0	4 8 0	4 12 0	(11)	3 4 0	3 1 0	16 4 0	15 12 0	14 12 0		
Bardwan			8 11 0	3 12 0	3 14 0			••			••		
Midnapore		••	3 5 6	3 5 6	3 8 0		••	• • •					
Ohlttagong			8 8 0	8 10 0	3 12 0						••		
Dacea			380	3 6 0	4 0 0						••		
Pabna			3 12 0	3 10 0	3 9 0								
kangpur			4 2 0	4 2 0	4 4 0						٠.		
Semiganj (Pabna						,		••			· · ·		
Sariaabari (Myme	msingh)												
Varayangan) (Da	oca)		••								··		

Coal.										Raw jute (weighted average).									Gur (sugarcane).														
Marts.				tur		pre	lexi ord: turi	ing	spo ret	orr ndi urn	ng of		esci		pre	Nex sced	ing	apo ret	orr ndi urn	ng of		reno		pre	tur	ing	Corresponding return or inst year				spond return last y		of of
					20			21			22			23		_	24			25			26			27			28				
**				_	n.	p.	Rs	a.	p.	Ra	. а.	p.	Ru.	. a.	<b>p</b> .	Ka	A.	p.	Rs	. а.	p.	Ita	a.	p.	Rs		p.	Rn.	a.	p.			
Calcutta				O	6	-	0	6	в	U	6	6	4	12	0	5	0	0	4	i	3	4	10	0	4	10	0	4	14	0			
Burdwan		••		ŀ																		4	4	U	4	4	0	4	8	0			
Midnapore	••													٠.		1			1			4	Н	0	4	b	0	4	8	0			
Ohittagong							1			1												6	×	0	6	0	0	7	0	Ú			
Dacca	••																					6	(1	0	5	н	0	6	0	0			
Pabna	••	••	••																			1		0	4			4 3					
Kangpur	••									ļ										• •		K	to		1	to		5	to				
Serajganj (E	Pabna)	••											4	4	U	1	15	0	.3	5	O	`					-		••				
	Mymensing												{ <sup>2</sup> / <sub>6</sub>	10	0		to 11		3	to	)	}						•					
Narayangan	nj (Dacca)	••											$\begin{cases} 3 \\ 5 \end{cases}$	to	0		10		3	to	,	}					•		••				

(a) Not available.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of September 1935.

-							Q	uant	i <b>ty</b> p	er rı	грее і	n se	ers of	eigh	ty to	as.		-		_	
							(	Comi	mon i	rice.										_	
	Districts and Marts.				Avera	ge.					Chos	pest				Salt.					
			Pres retu		Ne: prec in retu	ed- g	Correspond	ding irn ast	Prec	sent irn.	pre-	ext ced- g irn.	ret	urn aet		esent urn.	Ne prece retu	ext eding irn.	1	Tri of	
_	Presidency Divisio	nN.	S. 0	Сн.	s. c	н,	s. (	Си.	s.	Сн.	s.	Сн.	s.	Сн.	8	. Сн.	8.	Сн.	 8.	· 11.	
		,,,,																			
	Parganas— Chetla Hat																				
1	Chetia rist	••	9	15	10	()	10	2	11	6	11	6	11	7	17	7 12	17	12	17	9	
2	Mogra Hat	••	10	0	10	0	11	0	10	10	10	10	11	7	16	3 0	16	U	16	tı	
3	Calcutta-Beliagha	ta	8	6	8	12	8	6	11	8	11	8	11	8	10	3 0	16	0	14	5	
Na	dia—																				
4	Goari	••	10	0	8	7	8	10	11	13	10	0	13	0	14	1 0†	14	0†	13	(1+	
3	Ranaghat	••	0	0	9	0	9	0	12	0	12	0	12	0	14	l O†	14	υţ	13	0†	
Μu	rshidabad—																				
6	Berhampore	••	9	8	9	8	9	0	10	0	10	U	10	0	14	0*	14	0*	11	()	
7	Kandi	••	10	0	9	0	9	8	10	4	9	8	10	0	14	8	14	8	14	O	
R	Jangipur	••	ı,	0	9	0	9	0	9	8	9	8	9	8	18	0	15	0	15	Ð	
Jes	sore—																				
0	Sadar	••	11	8	11	0	11	0	12	8	13	0	12	0	15	81	15	8†	11	03	
10	Bongaou		9	8	9	8	9	4	12	0	12	0	10	8	S 14	8	14	8	11	0	
Kh	uln <b>a</b>														[ 13	0*	13	0*	13	0*	
11		•	10	8	10	8	9	0	11	0	11	0	12	8	16	0†	14	0†	11	63	
12	Bagerhat		9	8	9	8	9	0	10	0	10	0	9	8		0	14		13	8	
1	Burdwan Division.																				
	rdwan-																				
	Sadar	••	9	8	10	0	8	8	10	0	9	12	10	8	16	0†	16	0†	$\begin{cases} -13 \\ -15 \end{cases}$	0.	
14	Kaina	٠.	9	0	9	4	9	6	10	8	ø	12	10	10	16	0	16	0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Bir	bhum—																		} :5	۳.	
15	Suri		10	0	10	0	10	0	10	8	11	0	11	0	14	0	14	0	14	n	
16	Rampurnat		9	8	9	0	10	0	10	0	9	8	11	0	16	0	16	0	16	D.	
Bar	nkura—					Ì															
17	Sadar		11	0	10	0	10	8	12	0	10	8	11	8	14	0	14	0	14	U	
18	Visbnupur		10	0	9	0	9	0	10	8	10	0	10	0	13	0	13	0	13	e	

\* Karkach.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of September 1935.

		,	Quant		1pec in sec	ers of eigh	ty tolas.						
				on rice.		-		0-14					
Districts and Marts.		Average.			Cheapeat	•	Salt.						
	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.				
BURDWAN DIVISION—	S. CH.	S. CH.	S. Cn.	S. CH.	S. Сн.	8. Cu.	S. Сн.	8. Сн.	S. Cu.				
Vidnapore													
19 Sadar	9 10	9 10	11 8	12 6	12 6	12 0	14 0	14 0	14 0				
20 Contai	12 0	12 0	12 0	14 0	14 ()	13 0	16 0	13 0	32 0				
Hooghly—													
21 Sadar	10 0	10 0	10 0	10 8	10 8	11 0	15 0	14 8	16 0				
22 Arambagh	11 0	11 0	12 0	11 8	11 8	12 8	\begin{cases} 15 & 8 \\ 15 & 0* \end{cases}	15 8 15 0*	16 0 15 8*				
Howrah-													
23 Sadar	10 8	10 8	10 0	12 0	12 0	11 0	<b>16</b> 0	16 0	16 0				
24 Uluberia	10 0	10 8	10 8	11 0	11 8	12 0	16 0	16 0	16 0				
RAJSHAHI DIVISION.													
Rajshahi									( 12 8				
25 Rampur-Boalia	10 0	10 0	9 12	$\frac{10-8}{(a)}$	,10 8	11 8	15 0†	13 4†	12 0*				
26 Nator	9 12	10 8	9 0	14 4	11 +	11 4	12 0†	12 0†	12 0†				
27 Dinajpur—Railbazar Hat.	12 0	10 13	10 14	12 8	12 0	11 0	13 0†	13 8†	13 0†				
28 Jalpaiguri—Sadar	12 0	12 0	9 0	10 0	10 8	11 0	13 0	13 0	13 0				
Darjeeling— 29 Sadar	8 0	9 0	10 0	9 8	10 0	11 0	\{ \begin{pmatrix} 10 & 0 \\ 9 & 0* \end{pmatrix}	10 8	10 0 9 0*				
									- <del>-</del>				
30 Siliguri Rangpur—	10 0	11 0	10 0	11 0	12 0	10 12	12 0†	12 0†	12 0†				
31 Sadar	11 0	11 0	11 4	11 0	11 0	11 13	14 12	14 12	13 0				
32 Nilphamari	11 0	10 8	10 8	13 8	13 0	11 0	12 8	12 8	12 8*				
33 Bogra—Sadar	11 4	11 2	9 12	11 10	11 7	10 8	12 0	12 0	15 0				
Pabna—						.,	J 13 0	13 0	13 4				
34 Sidar	11 0	11 0	8 8	11 8	11 8	11 4	13 4* 16 0	13 4° 16 0	13 8* 16 0				
35 Serajganj	11 0	10 8	9 12	12 0	11 8	11 0	15 0*	16 D 15 O*	16 0 • 15 0*				
Maida-							( 14 8	14 8	)				
36 Sadar	11 0	10 12	10 0	11 8	11 0	11 0	14 0° 15 0	14 0° 15 0	} 14 0† 15 0				
37 Balia—Nawabganj	li s	11 4	10 12	12 0	11 8	11 8	14 8*	14 8*	14 0*				

\*Karkach (a) New aus. N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of September 1935.

							Que	intity	per	rupe	in <b>se</b>	ers	of eigh	ity 1	tola	8.					
								Com	non F	ice.											
1	Pistriots and Marts.				Aver	age.					Cheap	est.	•					8a	lt.		
			Pres		Ne pred in retu	ed- g	spon ret of	rre- ding turn last	Pre	sent irn.	Nex prece ing retu	d-	Cor spond retu of le yea	ing m ust		res	ent	Ne: prece retu	ding	Corretu spond retu of le	ding Im 1881
			8.0	Эн.	8. 0	Сн.	s.	Cн.	8.	Сн.	8. 0	Эн.	8. 0	Эн.		8.	Сн.	8. 0	н.	8. (	Он.
	DACCA DIVISION.																				
Dao 38	oa Sadar ··		12	0	11	8	10	0	13	0	12	8	12	8	{	14 13	0 8†	} 13	8†	lΚ	5 8*
39	Mirkadim		11	0	11	0	10	0	11	8	11	8	11	0		16	0.	14	8*	14	8*
Myt	nensingh—																				
40	Nasirabad	••	13	0	10	0	9	12	13	0	12	0	11	Û		13	0•		0.		()*
41	Netrakona		12	8	11	8	10	0	13	4	12	8	11	4	$\left  \left\{ \right. \right $	13 12	4 8*	13	12 4*	13	4.
Far	idpur															12	,	1.3	4.	, ''	4,
42	Sadar	••	12	0	10	8	9	15	13	8	13	0	11	3		12	0	12	0	12	0
43	Rajbari		10	0	10	0	9	0	12	0	12	0	11	0		12	0	12	0	12	0
Bal	targanj—														,	14	12	1.4	12		
44	Barisal		10	12	10	8	9	.8	13	0	12	8	10	8	K	13	4+	13	4*	14	Uţ
45	Pirojpur	••	10	4	10	3	10	0	10	6	10	5	10	2		13	0†	13	0†	11	01
C	HITTAGONG DIVINO	N.																			
Tip	pera-														١	12	13	12	13	12	13
46	Comilla		10	0	10	0	9	0	13	5	13	5	12	5			10*	1	10*	10	10
47	Chandpur		11	4	10	4	10	10	13	5	11	0	11	10		13	5	13	5	13	5
No	akhali—														٦	13	0	13	0	1:3	3 (1
48	Kalitara Hat	••	9	8	9	.8	9	8	10	0	10	0	10	12	$\ \cdot\ $		0*	10	0+	1,	129
49	Feni Hat	• •	10	12	10	12	9	14	12	8	12	8	10	8	{	13 10		I	0 <b>+</b>	1	1 0 1 0
Chi	ittagong																				
	Sadar	••	8	6	8	4	9	0	11	6	11	0	11	0		13	0	13	0	13	3 ()
51	Cox's Bazkr		8	8	8	0	10	0	10	0	9	8	11	0		13	0	13	0	1	<b>,</b> ()
52	Chittagong Hill T.				1,0	•	,,	n	1,	Λ	,,	Λ	10	Λ	5	13	0	13	0	1	; 8°
	Rangamati	• •	10	0	10	U	11	0	111	0	"	0	13	0	1	6	4*	6	4*	13	3 t

<sup>\*</sup> Karkach.

Dacca, the 21st September 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N. B.-The prices of Karkach and Liverpool salt tally with each other in marts marked †.

Irrigation operations for the official year 1935-36.

Area leased for trigation up to end of August 1935.

			.9gra	nl e		અપાર	bnal) of qu taal			I etail	l'etails of areas leased.	eared.			Painfall	Deinfell 1027.92	Delica	
			dlach	egranis	.beall	Bujan	nett	*80%		Ś	Season leares.	es.			rennishi,	1865-30.	rauntall,	Kaintall, 1934-35.
Circle.	District.	Canal,	liul betamited	Average disc month.	Discharge uti	Approximate a transfer to transfer to transfer to to to to to to to to to to to to to	A pproximate a under irriga triga triga eme	Горқ-tегт юяв	Крачц.	.ldaM	Зидатсвпе.	Single water-	.lntoT	drand Total.	During month.	Up to end of month,	Битівд топів.	To but of dU month.
			Cusers	Cusecs Cusecs	Cusecs	Acres.	Acres.	Acres.	Acres.	Acres.	Acres. Acres.	Acres.	Acres.	Acres.	Inches.	Inches.	Inches.	Inches.
	Midnapore	Midnapore Panskura	1,411	105 86	2.8 3.8	6,587	10,091	5,278	2.379 2.371	::	::	::	2.379 2.371	7,657	11.58	37.83	10.17	30.72 36.35
	Howrah	Tidal Reaches, Ranges I and II	:	:	:	:	:	•	:	:	:	:	:	:	12.22	35-75	19.42	50.55
		Total Midnapore Canal	:		:	8.860	10,654	7,631	4.750	:	:	:	4.750	10,381	:	:	:	:
South.		Total of the corresponding period last year	:	:	:	:	:	9,876	778	:	:	:	またに	10,654	:	:	:	:
Wes.	Burdwan and Hooghly.	Damodar Canal proper Eden Canal proper	2.000 1.000	736	585 199	1.25,342	68.034 15.241	23.554	1,80,304	:	:		Lser304 12.315	2.03,858	10 · 45	27 · 13	5.90 8.37	8 8 8 4
		Total Damodar Canal		:		13 • 81	1177	31,042	1,92,622				1.92 622	17.17.77			:	:
		Total of the corresponding period last year	:	:	:	\$2.556	13.675	14,352	85,054	:	:	:	85,054	9.4 600	:	:	:	:
	Birbhum	Bakreswar Canal	129	63	8	5.659	7.344	:	;		:	:		:	<u>x</u>	30.58	10.00	36.80
		Total of the corresponding period last year	:		,	7,314	5,536	7.344	31(a)	2	:	:	67	7,343	:	:	:	:
		GRAND TOTAL	:	:	:	1.77.908	1.01 273	36,673	1.97.372				1.97.372	2.34.045	:	:	:	:
		GRAYD TOTAL OF THE CORRESPONDING PERIOD LAST YEAR	:	:	:	:	:	31,572	85,863	18	:	:	85.451	1.17.453	:	:	:	:
		•	i atemi	Antracytmete erse of lend	-	• Inchuding	*Including 3 for het weather.	reather.					(a) Unit	(a) Unauthorised irrigation	gation.			

Approximate area of land irritated during the year up to the end of the menth.

Acres.
1,575

: Salbund Canal ...

Personal Assistant to the Chief Engineer to the Government of Bengal. J. F. RUSSELL,

Calcutta, the 21st September 1935.

R. B. Khambata, M.R.C.S. (Eng.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Fubite Health, Bengal.

1936.
Se ptember
the 20th
Calcutta,

### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 18th September 1935.

## Notice under Section 43 of Bengal Act V of 1911.

(Nouthern Avenue from Lansdowne Road Extension to Gariahat Road.)

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme (for the construction of Southern Avenue Eastern Section) namely, Scheme No. XLVII has been framed in Ward No. 27, for the area bounded as follows:—

on the North—From a point, 167 feet from the north-western corner and 305 feet from the south-western corner of 31A, Lake View Road, running eastwards in a straight line to a point 20 feet from the north-western corner of 75/3, Monoharpukur Road. Thence in a straight line to a point 30 feet from the north-western corner of 39, Monoharpukur Road. Thence in a straight line to the north-western corner of No. 2, Hindusthan Park. Thence m a straight line to the north-western corner of 49E, Monoharpukur Road. Thence in a straight line to the north-western corner of No. 21A, Hindusthan Park. Thence eastwards in a line to a point on the eastern edge of Gariahat Road, 63 feet east from the north-eastern corner of No. 46/69, Gariahat Road.

On the East—From this point running southwards along the eastern edge of Gariahat Road to a point 52 feet east from the southeastern corner of No. 45, Gariahat Road.

On the South—From this point running westwards to a point 15 feet south of the southeastern corner of No. 7. Southend Park. Thence westwards to a point on the eastern edge of Cockler Lane, 36 feet south from the south-western corner of 15/1, Kayatala Lane. Thence westwards to a point 290 feet from the south-western corner and 248 feet from the south-western corner of 99, Lake Road, Thence in a straight line to the point of intersection of the southern edge of Southern Avenue and clongation of the eastern edge of Lansdowne Road Extension.

On the West--From this point running northwards and across the Southern Avenue to its junction with the eastern edge of Lansdowne Road Extension. Thence eastwards in a straight line to a point 98 feet from the south-western corner of 99, Lake Road. Thence northwards in a straight line to the starting point.

Particulars of the scheme, map of the area composed in the scheme, and a statement of the land which it is proposed to acquire, may be inspected at the offices of the Trust at No. 5, Clive Street, on week days between the hours of 11 a.m. and 4 p.m. and on Saturdays between 11 a.m. and 2 p.m.

Copies of the above documents will be delivered to the applicants on payment of the following fees:—

Particulars of the scheme -As. 4.
Map of the area—Re. 1.
Statement of land proposed to be acquired
-As 4

Objections to the scheme will be received up to 2nd January 1936.

C W GURNER, Chairman.

No. 40 of 1935



# The Calcutta Gazette

THURSDAY, OCTOBER 3, 1935.

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Calcutta Improvement Trust Notice 1344	Vital statistics of towns of Bengal for the week ending 21st September 1935 1363

### SUPPLEMENT.

### Official Papers.

#### FORM C-BENGAL.

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 20th SEPTEMBER 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	403 bales of 400 lbs. each.	99	956	403	All districts in the Presidency.

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

# Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 21st September 1935.

		Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1935.						Value of B. M. on Rajshahi College step = 64.73 P. W. D.
15th	Septer	nber	••	7 a.m.	55.80	60 · 60	Zero of gauge= $0.00$ P. W. D.
16th	,,	••	••	7 ,,	<b>5</b> 5 · <b>3</b> 5	60 · 85	F. W. D.
17th	,,	••	••	7 "	55 · 10	61.05	
18th	,,	• •	••	7 ,,	54 • 95	61 · 30	
19th	,,	• •	••	7 ,,	54.85	61 · 45	
<b>2</b> 0th	,,	• •	••	7 ,,	55.00	61 · 45	
21st	**	• •	••	7 ,,	55.60	61 · 35	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer, Irrigation Department, Rajshahi

Rampur Boalia, the 21st September 1935.

# Statement showing the gauge readings at Dasca Waterworks Station on the river Buriganga for the week ending 21st September 1935.

		At highe	est water.	At lower	st water.	Commer of-		Rema	rks.
Date.		Time.	Reading.	Time.	Read-	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
15th September	••	]]				•		18.4	18-4
16th ,,	• •							18.35	18.3
17th "	• •							18.2	18-1
1sth ,,		}	Tid	le is not pe	erceptible.		{	18.0	17 · 85
19th ,,	••							17.65	17.55
20th ,,								17 · 4	17.3
21st ,,	••	J					Į	17 · 15	17 - 15

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

### Notable high and low water-levels of previous years.

		Taken at high tide	-			Taken at low tide.
27th August	1906	70.5	23rd February	1907		51.06
5th September	1909	$66 \cdot 86$	13th ,,	1908		51 · 06
10th August	1910	$69 \cdot 86$	12th March	1912		51 · 06
lst "	1911	$68 \cdot 46$	6th , ,,	1914	• •	50.60
13th ,,	1912	$67 \cdot 16$	22nd February	1915		50· <b>3</b> 0
31st ,,	1915	$69 \cdot 7$	15th ,,	1916		50 · 60
8th ,,	1916	$68 \cdot 1$	3rd March	1917		51 · 0
12th ,,	1917	$67 \cdot 1$	21st February	1918		<b>51 · 40</b>
13th ,,	1918	$69 \cdot 12$	26th ,,	1919		$50 \cdot 4$
2nd ,,	1919	66.8	18th ,,	1920		<b>50·9</b>
8th September	1920	$66 \cdot 9$	19th ,,	1921		50.9
28th July	1921	$68 \cdot 4$	8th March	1922		$51 \cdot 05$
10th August	1922	68.00	14th ,.	1923		<b>5</b> 0 · 8
31st July	1923	$66 \cdot 15$	16th February	1924		$50 \cdot 50$
29th August	1924	$68 \cdot 82$	5th March	1925		50.9
8th September	1925	$68 \cdot 52$	9th February	1926		$2 \!\cdot\! 2$
15th August	1926	19.6	27th ,,	1927		$2 \cdot 10$
17th September	1927	18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928	20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929	17.8	24th ,,	1930		$2 \cdot 3$
12th September	1930	$18 \cdot 65$	28th ,	1931		$2 \!\cdot\! 2$
16th August	1931	$21 \cdot 7$	18th ,,	1932		1.8
6th September	1932	$18 \cdot 5$	6th ,,	1933		$2 \cdot 10$
7th	1933	17.80	26th March	1934		$2 \cdot 40$
23rd August	1934	19.35				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926=,-48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer,

Khulna Division.

#### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 18th September 1935.

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-As. 4.

Objections to the scheme will be received up to 2nd January 1936.

C. W. GURNER, Chairman

### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 25th September 1935.

Summary.—During the week the rainfall was moderate to heavy in North Bengal and generally light to mederate leaver. Lands are being prepared for rabi crops in places. Transplanted winter paddy is progressing under favourable aditions. Cutting, steeping and washing of jute still continue in some districts. During the week ending Saturday, the 1-t September 1935, 923 persons received gratuitous relief in the discressed areas of Murshidabad. In Bankura, 100 ersons were employed on test relief works on Saturday, the 21st September 1935. Number of persons receiving gratuitous def was 1,442 in the flood affected areas of Nadia. The average price of common rice for the province has fallen by about 60 per cent as compared with that of the previous week.

	District and sub-	Date 6-11	Price of com		
erial No-	division.	Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
,	2	3	4	5	6
-		Inches.			
ı	21-l'arganas	0.56	10 4	10 %	Weather seasonable. Export and import are normal.
-	Diamond Harbour	0.68	94	₽. <b>j</b>	No damage to crops Fodder is insufficient in some flooded areas of Sadar subdivision.
	Barrackpore	0.43	10	10	
	Baraset	0 · 20	10	- 10	
	Basirhat -	1.58	10	10	
2	Nadia -	0.27	10 g	10	Weather seasonable. Prospects of standing crops are
	Kushtia .	0.45	11 %	11 $\frac{1}{16}$	for Harvesting of aus paidly and jute continues Sowing of rabi crops has begun Number of persons
	Meherpur .	1.75	10	10	receiving gratuitous relief was 400 and 1.042 in Rainighat and Sadar subdivisions respectively
	Chuadanga .	1.67	104	104	Folder and water are sufficient. Cattle disease i reported from Nakasipara and Krishnaganj police
	Ranaghat	0.90	ñ (2	9	stations
3	Murshidahad .	. 2.46	8 ¥	91	Weather cleudy with occasional showers. Prospect of standing crops are favourable in all subdivisions
	Lalbagh .	. 2.37	9	9	Fodder and water are sufficient. Stock of re- sufficient, No large export or import. Cattle diseas
	Jangipur .	. 6.02	10	101	is reported from Jangipur subdivision. Number of persons receiving gratuitous relief on the distresse
	Kandi .	. 1 · 96	107	10	areas was 133, 143 and 347 in Lalbugh, Kard and Lingipur subdivisions, respectively, during the week ending Saturday, the 21st September 1935.
4	Језноге .	. 0.42	11	11	Weather seasonable. Prespects of standing crops are fair. No large export and import. Fodder an
	Jhenidah .	. 1.31	11	11	water are sufficient.
	Magura .	. 1.07	13	13	
	Narail .	. 0.96	11	11	
	Bongaon .	. 0.53	91	9 <del>1</del>	
5	Khulna .	. 0.79	101	104	Weather seasonable, Fodder and water are sufficien
	Satkhira .	. 0.91	10	10	
	Bagorhat .	4.40	91	91	

ا ماء	District and su	h.		Price of com	mon rice, in er rupee.	
Serial No.	division.	ID-	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.		•	
6	Burdwan		1.47	10	10	Weather seasonable. Condition of crop is not satisfactory. Folder is ingressionat. When the satisfactory is not satisfactory.
	Asansol		( <b>n</b> )	(n)	102	tory. Fodder is insufficient. Water is sufficient
	Katwa		1.01	91	94	
	Kalna		0.17	94	98	
7	Birbhum		1 -98	101	10	Weather hot and cloudy. Prospects of standing cro
	Rampurhat		1.63	10	91	are fair. Fodder and water are sufficient Cattle disease is reported from Mahammadbazar thana.
8	Bankura		3 · 94	10	10	Weather seasonable, Weeding is going to
	Vishnupur		1.90	10	10	reported from Bariora Victorian S
	•					Indus and Patrasair thanas. 100 units were er ployed on test relief works during week ends Saturday, the 21st September 1935. Agricultur and land improvement loans are being distribute A sum of Rs. 69 has been distributed as gratuito relief. No large export o import Stokotri and paddy are sufficient.
9	Midnapore Contai	••	3 ·07 2 · 06 0 · 06	12 13	12 12 94	Weather seasonable. Fodder and water are sufficient Harvesting of juto continues.
	Ghatal		0.98	121	117	
	Jhargram	••	2.39	12	12	
30	77		0.32	10	10	Weather seasonable. Fodder and water are sufficer
10	Hooghly	••	0 .47	10	10	Would with a subject the water are subject.
	Serampore	••	1.63	11	11	
	Arambagh	• •	1.00	, ,,	•	
11	Howrah		0.88	10	10	Weather seasonable. Its effects are not satisficite
	Uluberia	••	0.31	10	101	Harvesting of jute continues. Fodder and wat are sufficient.
12	Rajshahi (R		2 · 25	111	104	Weather seasonable. Condition of standing consistant. Fodder and water are sufficient.
	Naogaon		2.72	12	12	
	Nator		2.30	93	93	
4.0			p 40	10	12	Transplanted paddy on low land is again under wat
13	1 " .	••	6 · 43	12	11	Damage is apprehended if water does not drain to Fodder and water are sufficient.
	Thakurgaon	••	5.99	11	12	Today and water are sumplet.
k	Balurghat	••	שניים	12	12	
14	Jalpaiguri	••	9.75	10	101	Weather rainy. Fodder and water are sufficient
14	Alipur		8.93	10	101	Cattle-direase is reported from Mainaguri thana
	Aubar	••	0-113		104	

::::::::::::::::::::::::::::::::::::::	District and sub-		Price of com	mon rice, in or rupee.	
nal Io.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
13	Darjeeling	(n)	8	8	Weather fair. Fodder and water are sufficient.
	Kurseong	11.59	12	12	Transplantation of winter paddy is finished. Import and export of rice are normal. No damage.
	Siliguri	8.71	11	11	
	Kalimpong	3.17	71	7	
	D	8.51	11	11	
13	Rangpur	9.34	12	12	Weather seasonable. Prospects of standing crops are turn. Fodder and water are sufficient. No large
	Nilphamari	1.17	10	10	export or import.
	Gaibandha	2.74	11	11	
	(Agroguane			11	
17	Bogra	2 · 35	111	111	Weather favourable. Transplantation of aman paddy seedlings continues. Fodder and water are sufficient.
14	Pabna Serajganj	0·99 0·67	11	12 11	Weather seasonable. Condition of standing erops is fair. Fodder and water are sufficient.
19	Malda	<b>2</b> +65	12	12	Weather cloudy. Mu h damage has been caused to kalar by flood. Fodder and water are available.
20	Cooch-Behar	5+9 <b>2</b>	123	13 %	Weather seasonable. Transplantation of haimanti seeding is nearing completion. Rearing of tobacco seedings in nursery has commenced. Cutting, steeping and washing of jute continue. Folder and water are sufficient. Cattle-disease exists in Dinhata.
21	Dacca Manikganj Narayanganj Munshiganj	0·93 0·10 2·10 1·67	11½ 11½ 11½ 11	11 <u>1</u> 11 <u>1</u> 11 <u>1</u> 11	Ramfall at North Sadar (Kapasia) 2-43. Weather seasonable and its effects on the agricultural operations are fair. Prospects of standing crops appear to be fair. Large imports from Rangoon, Barisal and other places reported. Fodder is rather insufficient in certain parts of Narayanganj subdivision

Serial	District and sub-	D. 14.9		mon rice, in er rupee.	Character of the market will be
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.		,	
22	Mymensingh	5.49	11	11	Weather rainy and cloudy. Harvesting of lute
	Jamalpur · ·	3 · 14	111	111	aus paddy is nearly finished. Fodder and was are available.
	Tangail	0 · 55	101	101	
	Netrakona	$2 \cdot 20$	121	121	1
	Kishorganj · ·	3.02	103	ហេរិ	
23	Faridpur	2.03	12	12	Weather seasonable. Prospects of standing crops
	Goalundo (Raj- bari).	1.89	10	10	fair. Fodder and water are sufficient. Cat disease reported from Gopalganj police-station subsided.
	Madaripur	0 · 17	11	11	
	Gopalganj (a)	0.46	12	11	
24	Bakarganj (Barisal).	1.72	101	10 j	Weather seasonable. Prospect of standing crops good in all subdivisions except Patuakhah will it is fair. Fodder and water are sufficient
	Pirojpur	3.61	101	101	it is fair. Podder and water the sumer
	Patuakhali	1.91	12	12	
	Dakshin Sha- bazpur (Bhola).	1 · 52	10	10	
25	Chittagong	1.81	{10 11*	10	Weather seasonable. Transplantation of aman or is almost completed. Prospects are a Fodder and water are sufficient. Panga salt s
	Cox's Bazar	0.51	101	101	13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	1.00	10 '	10	Weather seasonable. Prospects of standing cops
	Brahmanbaria	$2 \cdot 15$	10	10	fair.
	Chandpur	0.87	11	114	
27	Noakhali	3 ⋅26	10	10	Weather seasonable. Fodder and water are suffice
i	Feni	1.78	101	10	Cattle-disease exists in places.
28	Chittagang Hill Tracts.	0.42	12	12	Weather seasonable.
29	Tripura State	2-99	13	13	Weather seasonable Fodder and water are sufficient Cattle-disease exists in Sonamura and Belo divisions. Cotton sells at Rs. 8 to Rs. 17 and 1 at Rs. 2-8 to Rs. 4-8.
	,				

<sup>(</sup>a) The rainfall at Harldsspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(n) Not reported

	Statement show!	ng the d	Statement showing the daily gauge reading	gs of cor	rtain rivers at	the stations n	of certain rivers at the stations named below for the 16th August 1935	the 16th Aug	ust 1935.		
Name of river	Name of tiver and place where readings are taken.		Hour.		Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	h previous eight.	Haight above P. W. on same date in-	te in-
						F. W. D. datum.	datum.	Rise.	Pall.	1934.	1933.
	Monghyr	•	6 a.m.	•	125.30′	,00.0	125.30'	:	:	125.30′	125-30′
Ganges	\ Rajmahal	:	" 9	:	85.30′	0.00	85.30	:	:	84.80	82.55'
	Goalundo	•	: ∞	:	23.60′	1.409′	25.009′	0.40	:	28.109′	25 · 609′
Bhagirathi	Swarupganj	* •	6 p.m.	:	29.34′	00.00	29.34′	:	:	26.36′	
	Dibrugarh	:	:			304 · 50′	:	•	:	336 · 50′	336 · 50′
Brahmaputra	\ Gauhati	;	:		22.30	136.958′	159-258'	•	:	160.858'	153.158
	Serajganj	:	12 noon	•	41.00,	1.509′	42.509	0.10	:	41.909′	. 37 - 609'
<b>Dha</b> leswari	Sabhar	:	7 a.m.	•	. 21.20′	). (9-04),	21.20′	0.30	:	53.40,	18-70
	Fenchuganj	•	7 a.m.	•	32.50	1.509′	3 <del>1</del> ·009′	Steady	žį.	32.309	29.109
Meghna	Bhairab Bazar	:	; 9	:	18.46′	1.61′	20.07	0.33	:	22.36	18 - 53'
•	Chandpur	•	6-50 p.m.	•	12.50	1.61′	14.11′	0.67	:	13-44′	10.78′
Lakhya	Narayanganj	•	8 s.m.		23.46′	-5.59′	17.87′	:	:	18.99′	15.49′
Madaripur Bhil Route	oute Takerhat	:	Sunset	•	12.95′	,00·û	12.95′	0.15′	:	13.80′	11.85′
Damodar	Edilpur	:	6 a.m.	•	10.50	92.58′	103.08'	:	1.75	96.58	99.58′
1											

Statement showing the daily gauge readings of certain rivers at the stations named below for the 17th August 1935.

		-		-				Compared w	ith previous	Height above P.	W. D. datum
Name of river a	Name of river and place where stadings are taken.		Hour.		Reading on gauge.	Value of zero referred to P. W. D. datum.	above P. W. D. datum.	day's l	day's height.  Rice. Fall.	on same date in—	1 24
		<del> </del>									
	$\int  ext{Monghyr}$	:	6 a.m.	•	125.80′	0.00	125.80'	0.50	•	125.50′	124.00
Ganges	$\dots \Big\langle \text{Rajmahal}  \dots \Big\langle$	:	" 9	•	85.40	0.00	85.40′	0.10'	:	,84.90,	82.80
	. Goalundo	:	<b>.</b> 00	:	23.60′	1.409	25.009'	Ste	Steady	28.209	26.209
Bhagirathi	Swarupganj	:	6 p.m.	:	29.68	0.00	29.68	0.34	:	26.33,	27 - 40'
	Dibrugarh .	:	:		:	304.50'	:	:	:	336.40′	336.50'
Brahmaputra	\ Gauhati	:	:		22.40'	136.958'	159 - 358'	. 0.10'	:	160-458'	154.558
	Serajganj	:	12 noon	<del></del>	41.20′	1.509′	42.709	0.20′	•	41.909′	38.609′
Dhaleswari	Sabhar	:	7 a.m.	:	21.40′	0.00,	21.40′	0.30	:	23.45′	19.20′
	Fenchuganj	:	7 a.m.	:	32.70'	1.509′	34.2097	0.20'	:	32.109′	29.709′
Meghna	Bhairab Bazar	<del>-</del> :	" 9	:	18.62′	1.61′	20.23'	0.17	•	22.19′	19.03′
	Chandpur	:	7-40 p.m.	•	12 50′	1.61	14.11'	Steady	ipr	14.11′	10.86′
Lakhya	Narayanganj	:	8 a.m.		23.67′	-5.59′	18.08′	0.21	:	19.03,	15.78′
Madaripur Bhil Route	Takerhat	:	Sunset	**************************************	13.10′	0.00.	13.10′	0.15	•	13.95′	11.95′
Damoder	Edilpur	:	6 a.m.	:	10.67	. N.G 56	103.257		:	95.58	97.83.

Statement showing the daily gauge readings of certain rivers at the stations named below for the 18th August 1935.

Name of river and place	Name of river and place where readings are taken.		Hont		Reading on	Value of zero	Height P. W. D.	Compared with previous day's height.	ith previous leight.	Height above P. W. D. datum on same date in-	W. D. datum ate in—
	0				gauge,		datum.	Rise,	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	126.10'	0.00	126.10′	0.30	:	125.50′	123.60′
Ganges	Rajmahal	:	" 9	:	85.60′	0.00,	85.60′	0.20	•	,06· <del>1</del> 8	82.60′
	Goalundo	:	<b>.</b> ∞	:	23.90	1.409′	25.309	0.30	:	28.209′	26.109
Bhagirathi	Swarupganj	•	6 р.ш.	•	29.86	00:0	29+\$62	e I.	:	26.30′	27.13'
	( Dibrugarh	:	:		:	304-50′	:	:	:	336.20′	336-30′
Brahmaputra	d Gauhati	:	:	_,,_	,0 <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>7</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · <del>1</del> · · · · · · · · · · · · · · · · · · ·	136-958'	159-358	Steady	λþ	159 858'	153-858'
	Serajganj	:	12 noon	•	41-40′	1.5097	,606.57	0.20	:	41.9097	. 38+309′
Dhaleswari	Sabhar	•	7 a.m.	:	21.70	(0·00)	,01-10	- · · · · · · · · · · · · · · · · · · ·	:	73.47	18-30
	$\int { m Fenchuganj}$	:	7 a.m.	•	35 - 40,	1.509	34.309	o· Io,	:	32.049	59-406
Meghna	Bhairab Bazar	:	9	:	18.83	1.61′	20.44,	0.21	:	55.19,	18 -53'
	Chandpur	•	8-35 p m.	:	12.17	1.61′	13.77	:	0.33′	13.78′	.98-01
Lakhya	Narayanganj	:	8 a.m.	:	23.71	- 5.59'	15.13.	,¥0·0	:	.80.68	15.62'
Madaripur Bhil Route	Jakerhat	:	:		13.20′	, 0000	13-20	9.10,	:	14.10′	11.85′
<b>Dam</b> ọdar	. Edilpur	:	6 a.m.	•	S-50/	92 -58′	161·08/	:	2 17,	95.00	99-66,
	,						-	-			1

\$ <sup>*</sup> .					Deading	Value of zero	Height	Compared with previous day's height.	th previous eight.	Height above P. W. D. on same date in-	W. D. datum
Name of rive	Name of river and place where realings are taken.		Hour.		gauge.	P. W. D. datum	above P. W. D. datum.	Rise.	Fall.	1934.	1933.
	Monghyr	•	6 a.m.	:	125.80′	00.00	125.80′	•	0.30	125.00′	124·10′
~ Ganges	$\dots \Big\langle  ext{ Rajmahal }$	:	" 9	•	85.80	00.00	85.80′	0.30	•	84.90	83.10′
	Goalundo	:		•	24 · 10′	1.409′	25.509'	0.20	•	28.209	26.409′
Bhagirathi	Swarupganj		6 p.m.	:	29.88	0.00	29.88′	0.05	:	26.29′	27.71'
	Dibrugarh	:	:		:	304 · 50′	:	:	:	336 · 10′	338-00
B. hmaputra	\ Gauhati	:	:		. 22.90	136.958'	159.858′	0.50	:	159-558'	156 - 258'
	Serajganj	•	12 noon	:	41.50'	1.509′	43.009′	0.10	:	41.909′	39.209
Dhaleswari	Sabhar	•	7 a.m.	•	21.90′	0.00	21.90′	0.20	:	23.50′	19·30′
	$\int {f Fenchuganj}$	:	7 a.m.	:	32.85′	1.509′	34.359	0.05	:	31.909′	30.059′
Meghna	Bhairab Bazar	•	" 9	•	18.87	1.61′	20.48′	0.04	*	22.11′	19.36′
	(Chandpur	:	9-40 p.m.	:	12.00′	1.61′	13.61′	•	0.17′	13.61′	11.61′
Lakhya	Narayanganj	:	8 a.m.	:	23.75	- 5.59′	17.76′	:	0.36	18.95′	16.12'
Madaripur Bhil Route	oute Takerhat	:	Sunset	•	13.30′	0.00	13.30′	0.10	:	14 · 10′	11.95′
Damodar	Edilpur	•	6 a.m.	:	8.25′	92.58	100.83	•	0.25	94.58	98.337

Statement showing the daily gauge readings of certain rivers at the stations named below for the 20th August 1935.

Name of fiver and place	Name of river and place where readings are taken.		Hour.		Reading on gaine.	Value of zero	Height above P. W. D.	Compared with previous day's height.	th previous eight.	Height above P. W. D. datum on same date in-	W. D. datum te in-
						P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933.
	Monober		6 a.m.		195.30	0.00,	1.95, 207		0	100 100	
		:				,	00.671	•	00.0	124.60	124 · 10.
Ganges	\ Rajmahal	:	" 9	:	85.90'	.00-0	85.90′	0.10	:	84 -80′	83 -30,
	Goalundo	:	; ∞	:	24 · 50′	1.409′	25.909′	0.40	:	28.109'	26.809′
Bhagirathi	Swarnpganj	•	6 a.m.	:	. <del>5</del> 8-8 <del>7</del> ,	0.00,	.78.67	•	0.04′	26.37′	. 27.97
	Dibrugarb	:	:		:	304-50′	•	•	:	336.00	337 - 50'
Brahmaputra	 Gauhati	:	:		23.10	136.958′	160.058	0.90	:	158.858	158-058'
	Serajganj	:	12 noon	:	41.70	1.509	43.209	0.20	:	41.809;	39-9097
I) baleswari	. Sabhar	:	7 a.m.	:	) (c) C(c)	,	29.20.	. 30.	:	<u>;</u>	19-60.
	Fenchuganj	:	. a.m.	•	32 · (41)	1-509.	34 · 40%	0.02	:	31-800/	30-609
Meghna	Bhairab Bazar	:	9	•	18.96	1.61	20.57	0.05	•	22.03	19.69
	Chandpur	:	10-55 р.ш.	:	11.537	1.61′	13.44′	AND AND AND AND AND AND AND AND AND AND	0.17	13.61′	12.36′
Lakhya .	Narayanganj	•	8 a m.	:	23-75/	-5.59′	18.16.	0.40,	:	18.91	16.41′
Madaripur Bhil Route	. Takerhat	:	Sunset	:	13.40'	, 60·6	13.40′	· 10,	:	14-15'	12 -05'
Damodar	. Edilpur	:	6 а.ш.	:	.83.	92.58′	100-41'	:	0.42′	97 -00'	100.33

			Ė		Reading on	Value of zero	Height	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in—	F. D. datum te in—
Name of fiver and place	Name of fiver and place where readings are taken.		Hour,		gange.	P.W.D. datum.	datum.	Rise.	Fall.	1934.	1983.
	Monghyr		6 s.m.	:	124.80′	0.00,	124.80	:	0.50	124.10′	123 ·80′
Ganges .	Rajmahal	:	9	:	85 -90'	0.000	85.90′	Ste	- Steady	84 ·50′	83.45′
	Goslundo	:	; ∞	:	24.70	1.409′	26.109′	0.20,	:	28.109′	27 · 209′
Bhagirathi	Swarupganj	:	9 a.m.	:	29.83,	0.00	29.83,	•	0.01	26.61′	28 .40′
	(Dibrugarh	:	:	•	:	304 · 50′	:	•	•	335.80′	337 · 20′
Brahmaputra	\ Gauhati	:	:		23.60,	136 · 958′	160.558	0.50,	•	158-458'	159.758'
	Serajganj <sup>*</sup>	:	12 noon	•	42.10'	1.509′	₹3·609′	0.40,	:	41.609′	40.209′
Dhaleswari	Sabhar	:	7 a.m.	:	22 .40'	0.00,	55· <del>1</del> 0′	0.20	:	23.40′	20.00′
	$\Big(  ext{Fenchuganj}$	:	7 a.m.	:	32.95	1 · 509′	34.459'	0.05′	:	31.709′	31.209
Meghns.	Bhairab Bazar	:	" 9	:	19.12'	1.61′	20.73'	i	8. sep ; s. sec.	21.94′	19.86′
	Chandpur	:	12-5 p.m.	•	11.67′	1.61′	13.28′	0.17	: :	13.78′	13.28′
Lakhya	Narayanganj	:	8 a.m.	•	24.08	-5.59′	18.49′	0.33'	:	18-74′	16.70′
Madaripur Bhil Route	Takerhat	:	Sunset	:	13.70′	0.00	13 -70′	0.30,	:	14.15′	12.10′
Damodar	Edilpur	:	6 а.m.	:	6.92	96 · 58,	99-507	:	0.91	101-757	109.83

Statement showing the daily gauge readings of certain rivers at the stations named below for the 22nd August 1935.

Name of river and place	Name of twee and place where readings are taken		Hone		Reading on	Value of zero	Height D. W. D.	Compared with previous day's height.	th previous eight.	Height above P. W. D. datum on same date in	W. D. datum te in—
				Ì	gange.	P. W. D. datum.	datum.	Rise.	Fall	1934.	1983.
	( Monghyr	:	6 a.m.	•	124.50′	0.00	124.50′	•	0.80	124.40′	123 .70′
Ganges .		:	" 9	:	85.80′	0.00,	85.80	•	0.10	84.10′	83.45
	Goalundo	:	; ∞	:	25.10'	1.409′	26 · 509′	0.40,	;	28.209	27.609′
Bhagirathi	Swarupganj	:	10 a.m.	:	29 -80′	,00.0		•	0.04′	27 · 04'	29.03,
	Dibrugarh	:	:		:	304 · 50′	÷	:	:	335 · 80′	336.70′
Brahmaputra .		:	:	*******	24.00,	136.958′	160 .958′	,06.0	:	158-158'	160.058'
	Serajganj	:	12 noon	:	42.40′	1.509	43.909	0.30,	:	41.709′	40.509
Dhaleswari	Sabhar	:	7 a.m.	• :	99.65	,000·0	22 · 65′	0.25	•	23:45/	20.20
	(Fenchuganj	:	7 a.m.	:	32.95	1 - 509′	34 - 4597	Steady	ds	31.509′	32 · (109)
Meghns	{ Bhairab Bazar	:	9	:	19.62	1.61′	21.23′	0.50′	•	21.86′	20.11'
	   Chandpur	:	:		11.67	1.61	13.25′	Steady	ıdy	13.86′	13.44′
Lakhya	Narayanganj	:	8 a.m.	•	23.75	-5.59	17.16′	•	1.00′	18.91′	16.87′
Madaripur Bhil Route	. Takerhat	:	:		13.70'	,00.0	13.70′	0.30	:	14.35′	12.30′
Damodar	Edilpur	:	6 a.m.	:	8.00	92.58	100.58	0.17	•	102.58	108-08′

Statement showing the daily gauge readings of certain rivers at the stations named below for the 23rd August 1935.

	Y		Honr		Reading on	Value of zero	Height Bove P. W. D.	Compared with previous day's height.	previous ght.	Height above P. W. D. datum on same date in—	W. D. datum ate in-
Name of fiver and plan	ce where reachings are taken.				gauge.	P. W. D. datum.	datum.	Rise.	Fall.	1934.	1933,
	Monghyr	:	6 a.m.	•	124·30′	`````````	124-30′	•	0-20,	125.30′	123.90′
Ganges		:	" 9	•	85.55'	0.00	85.55'	•	0.25	84.10′	83.65′
	Goalundo	:	<b>"</b>	:	25.30'	1.409	26.709	0.50,	•	28.109′	27 · 709′
Bhagirathi	Swarupganj	•	6 p.m.	:	29.90	.00.0	.66-67	0.10	:	27.30'	29.72
	$\int  ext{Dibrugarh}$	•	:	•	:	304 · 50′	•	•	:	335 - 80'	336 · 30′
<b>Bra</b> hmaputra	\ Gauhati	:	:		24 30,	136.958	161 - 258'	0.30	•	157 - 358'	159.858
	  Serajganj	:	12 noon	:	15·60,	1.509′	44.109	0.20,	:	41.409'	¥0 · 709′
Dhaleswari	Sabhar	:	7 a.m.	:	22.80	(00·00	22.80′	0.15	:	23.45	20.80
	$\int  ext{Fenchuganj}$	:	7 a.m.	•	33.00,	$1.509^{\circ}$	34.509'	0.05	:	31.509′	31 · 859′
Meghna	Shairab Bazar	:	" 9	:	19.96	1.61′	21.57'	0.33	•	21.78′	20.36
	Chandpur	:	1-40 p.m.	•	11.50′	1.61′	13.11′	•	0.17′	13.94′	14.03′
Lakhya	. Narayanganj	:	8 a.m.	•	23.83	-5.59′	18.24	1.08′	:	18.95′	17.20′
Madaripur Bhil Route	. Takerhat	:	:		13.70′	.00.0	13.70′	Steady	ıdy	14.40′	12.40′
Damodar	Edilpur	:	6 a m.	:	11.67	92 · 58′	104.25	3.67,	:	103.91′	108.25

Name of river and p	Name of river and place where readings are taken.	-	Hour.	***************************************	Reading on	Value of zero	Height above P. W. D.	Compared with previous day's height.	oth previous	Height above P. W. D. datum on same date in—	. W. D. datum late in—
					100 H	P. W. D. datum.	datum.	Rise.	Fall.	1984.	1933.
	Monghyr	:	6 a.m.	:	124.00′	0.00	124.00′	:	0.30	126.20'	125-60′
Ganges	Rajmahal	:	" 9	:	85 · 20′	0.00	85.20	:	0.35	84·40,	83.90
	Goalundo	:	<b>.</b> &	:	25.70′	1 · 409′	27 · 109′	0.40′	·	27 · 809′	27 · 309′
Bhagirathi	Swarupganj	:	6 p.m.	:	29.96	)(H)·()	.56·66.	.0.06	:	27 - 47'	30.30
	Dibrugarh	:	:		•	304 · 30'	÷	:	•	335.70	335 · 50′
Brahmaputra	\ Gauhati	:	:		24.80′	136-958′	161-758'	0.50	•	156-658'	158-558'
	Serajganj	:	12 noon	•	42.90′	1.509′	44·409′	0.30,	:	41 - 009'	. 40.509′
Dhaleswari	Sabhar	:	7 a.m.	:	. 23 (91)	*	23 (00)	0:30	:		21 - 101
	(Fenchuganj	:	7 a.m.	:	33-10′	,505·1	34 - 609	9.10	•	31 · 109′	32 - 309'
Meghna	Bhairab Bazar	:	· ·	:	50·46′	1.61	25.07	0.50,	:	21.78.	20 - 697
	Chandpur	:	2-25 p.m.	;	11.50′	1.61	13.11′	Steady	, vps	13.94′	13.61′
Lakhya	Narayanganj	:	& a.m	:	23.92	-5.59′	18.33′	0.09	•	18.95′	17 · 33′
Madaripur Bhil Route	Takerhat	:	•		13.70′	0.00	13.70.		Steady	14.45	12.40
Damodar	•. Edilpur		6 a.m.	:	12.50′	92.58	105.08′	0.83	:	106.41′	106.41′

						Value of zero	Height	Compared with previous day's height.	th previous	Height above P. W. D. datum on same date in-	v D. datum in—
Name of river and place where readings are taken.	/here readings are taken.		Hour.		Reading on gauge.	referred to P. W. D. datum.	above P. W. D. datum.	Rise.	Fall.	1934.	1933.
	Monghyr	:	6 a.m.	:	123.90′	0.00	123.90′	:	0.10	127 - 70'	126-60′
Janges	Rajmahal		" 9	:	85.00	0.00	85.00′	:	0.20,	85.00′	84.60′
	Goalundo	:	° 20	:	26.00′	1.409′	27.409	0.30	•	27 - 709'	27 · 909′
Bhagirathi	Swarupganj	:	6 p.m.	•	30.00	00.00	30.00′	0.04′	:	27.59	30.72'
	( Dibrugarh	:	:		:	304.50′	:	•	•	335 · 50′	335 · 50'
Brahmaputra	Gauhati	:	:		25.20'	136.958′	162.158'	0.40	•	156.058'	157-658'
	Serajganj	:	12 noon	:	42.90	1.509/	44·409′	Ste	Steady	40.809	40.509
Dhaleswari	Sabhar	:	7 <b>8</b> .m.	•	23.20'	00.00	23.20′	0.20'	:	23.30′	21.30′
	( Fenchuganj	:	7 a.m.	:	33.05	1.509′	34.559'	0.10′	:	30 · 909,	32.659′
Meghna	Shairab Bazar	:	., 9	:	20.71'	1.61′	22.38	0.25	:	21.69,	20.94
	Chandpur	:	3 p.m.	:	11.50'	1.61′	13.11′	Ste	Steady	14.03'	12.78′
Lakhya	Narayanganj	:	8 a.m.	•	24.08′	-5.59′	18.49′	0.16'	:	18.97′	17-41′
Madaripur Bhil Route	Takerhat	:	:		13 -70'	,00.0	13 -70′	Ste	Steady	14.507	12.50'
Damodar	Edilpur	:	6 a.m.	:	10.67	92.58	103.257	;	1.83	102.837	104-33

Statement showing the daily gauge readings of certain rivers at the stations named below for the 26th August 1935.

Name of river and pl	Name of river and place where readings are taken.		Hour		Reading on	Value of zero	Height D	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in—	W. D. datum late in—
					gauge.	P. W. D. datum.		Rise.	Fall.	1934.	1983.
	Monghyr	:	6 a.m.	•	123.60′	0.00	123 ·60′	•	0.30	128.50′	126 · 50'
Ganges		:	" 9	:	84.90′	0.00	8 <del>4</del> ·90′	•	0.10	85.80′	85.10′
	Goalundo	:	* %	:	26.20′	1.409	26.20′	0.20'	:	27 -609′	27 · 909′
Bhagirathi	Swarupganj	:	6 a.m.	:	29 · 97,	,00-0	.26 - 65	:	0.03	27 -58'	30.88
	(Dibrugarh	:	:		:	304 - 50'	:	•	:	335 - 50'	335 · 20'
Brahmaputra		:	:		25 · 60′	136-958'	162 · 558'	- , <del>01</del> ·0	•	155-758'	156-458'
	l Serajganj	:	12 noon	:	.06· <del>61</del>	1.509′	14·159′	Steady	dy.	<del>1</del> 0 · 609′.	70·409'
Dhaleswari	Sabhar	:	7 a.m.	•	13 · £3.	`. 8	- <del> </del>	<b>o</b>		53 10.	21 -40'
	( Fenchuganj	:	7 a.m.	:	33 · (#)′	1.5097	34 -509,	:	0.05	30 - 909	32 · ×59′
Meghna	Bhairab Bazar	:	: y	;	90-79	1.61′	35·40,	0.08	:	21 - 69'	21 · 11′
	Chandpur	:	3-35 p.m	:	11.42	1.61′	13.03	:	÷ ÷	13 - 94'	13.61′
Lakhya	Narayanganj	:	8 a.m.	:	24 · 12′	- 5 · 59'	18-53'	0.04	•	18.83	17 - 49'
Madaripur Bhil Route	. Takerhat	:	:	·	13-75′	0.00	13.75′	0 05'	•	14-45'	12.50′
Damodar	Edilpur	•	6 a.m.	:	9.92′	92.58′	102.507	:	0.75	100-50/	102 - 41'

Statement showing the daily gauge readings of certain rivers at the stations named below for the 27th August 1935.

			Þ		Reading on	Value of zero	Height B. W. D.	Compared with previous day's height.	th previous ight.	Height above P. W. D. datum on same date in—	W. D. datum e in—
Name of river and place	Name of river and place where readings are taken.		rour.				datum.	Rise.	Fall.	1934.	1933.
											,
	Monghyr	<u> </u>	6 a.m.	:	123.10′	,00.0	123.10'	:	0.50′	128.70	$126 \cdot 20'$
Ganges	_			:	~;08: <del>1</del> 8	0.00	84.80,	•	0.10,	.09-98	85.40′
		:	<b>*</b>	•	26.40'	1.409′	27.809	0.20	:	27 · 609′	28.009
	·		}		30.08	0.00	,86.66	0.01		27.56	30.94′
Bhagirathi	Swarupgan)	:	о а.ш.	•	06. 67	3			•	) •	
	( Dibrugarh	:	:		:	304 · 50′	:	:	:	335.50′	335.10'
· Brahmaputra	\ Gauhati	:	:		25.70′	136-958′	162.658'	0.10′	•	156-358'	. 155-158'
	(Serajganj	:	12 noon	:	42.80′	1.509′	+ <del>1</del> ·306′	:	1.05'	760 <del>1</del> 00,	<sup>40</sup> ·308,
Dhaleswari	Sabhar	:	7 a.m.	•	23.65′	0.00	23.65′	0.17′	•	23.15′	21.50′
	(Fenchugani		7 a.m.	:	32.90′	1.509′	34-409′	:	0.10	30 · 809′	33.009
Meghna	Bhairab Bazar	:	9	:	20.96	1.61′	22.57	0.17	:	21.44′	21.11'
,	Chandpur	:	4-55 p.m.	:	11.75′	1.61′	13.36′	0.33	:	13.86′	12.86′
Lakhya	Narayanganj	•	8 a.m.	•	24.17'	-5.59	18.58′	0.05′	:	18.78′	17.45′
Madaripur Bhil Route	Takerhat	:	:		13.80′	0.00	13.80′	0.05	:	14.45′	12.50′
. Damodar	Edilpur	:	6 а.m.	:	9-25/	92.58	101 - 83'	:	0.67	99-337	102 - 207

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Statement showing the daily gauge readings of certain river

Name of tiver and place	Name of treer and place where readings are taken.		Hour.		Reading on	Value of zero	Height above P. W. D.	Compared with pressions day's height.	h previous ight.	Height above P. W. D. on same date in-	W. D. datum date in—
		$\neg \dagger$			100 E	P. W. D. datum.	datum.	Rise.	Pall.	1934.	1033.
	Monghyr	:	6 a.m.	•	122 · 10′	0.00	122.10′	•	1.60′	128.70′	125-80′
Ganges	Rajmahal	:	9	:	84.45	0.00,	84.45	:	0.35	87.10	85.40′
	Goalundo	:	; «	:	26.40'	1.409′	27 · 809′	0.20	:	27 · 509′	28.2097
Bhagirathi	Swarupganj	:	6 a.m.	•	29 · 95/	`e ÷	29.957	0.20	:	27 - 78'	.30.86′
	Dibrugarh	:	:		:	304 - 50'	•		:	335-50′	335 · 10′
Brahmaputra	SGuhati	:	:		25.40'	136.958′	162.358′	:	0.30	156-258'	154.358
	Serajganj	:	12 noon	:	42.60′	1.509′	44.109′	•	0.20	40 - 508,	40.009
Dhaleswari	Sabhar	:	7 a.m.		23.55	(pi)·0	23.85	,0₹-0	:	, <del>,</del> ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	21-50
	Fenchuganj	:	7 a.m.	•	32.80′	1.509′	34.309	:	0.10	30 - 709'	33 · 259′
Meghna	Bhairab Bazar	:	9	•	21.04	1.61′	22.65′	0.08	:	21.44′	21 - 19'
	Chandpur .	:	6-5 .,	•	11 - 53′	1.61′	13.44′	,80.0	•	13.86′	12.86′
Lakhya	Narayanganj		8 <b>a.m</b> .	:	.₹÷54′	-5.59′	18-95/	0.08′	:	18-74′	17.41′
Madaripur Bhil Route	Jakerhat	:	Sunset	:	13.95′	0.00	13.95′	0.15'	:	14.45′	12.50′
. Damodar .	Edilpur .	•	6 a.m.		8.75	<b>92</b> · 58′	101.33′		0.30'	102.58	$102 \cdot 25'$
		-			;						

Statement showing the daily gauge readings of certain rivers at the stations named below for the 29th August 1935.

			P		Reading	Value of zero	Height Above P. W. D.	Compared with previous day's height.	th previous eight.	Height above P. W. D. datum on same date in-	. W. D. datum ate in—
Name of fiver and place	Name of fiver and place where reamings are taken.		HOUE.		gauge.	P. W. D. datum.	datum.	Bix.	Fail.	1934.	1933.
	Monghyr		6 a.m.	:	121.00′	0.00,	121 -00′	•	1.10′	128-50'	125.60'
Ganges	Rajmahal	:	" 9	:	.08.80	0.60,	83.80′	:	0.65	87.35	85.30′
	   Goalundo	:	; %	:	26.50′	,60 <b>∓</b> ·1	27 - 909'	0.10	•	27.509′	28.209
Bhagirathi	Swarupganj	•	6 а m.	:	29.88′	,000.0	29.88′	:	0.07	28.00′	30 - 79'
	$\int  ext{Dibrugarh}$	-	:	•	:	304 · 50'	:	:	•	335.40′	334 · 90′
Brahmaputra	\ Gaubati		:		25.10	136-958′	162.058	•	0:30,	155.958	153-758'
	   Serajganj	:	12 noon	:	<b>+2·</b> 50′	1.509′	44 .009,	:	0.10′		39 - 709′
Dhaleswari	Sabhar	:	7 а.ш.	•	24 -00,	,000.0	24-(11)′	0.15'	:	.52.75 6	21.50′
	(Fenchuganj	•	7 a.m.	:	32.70′	1.509	34 · 2097		9.10	30.609	33 · 359′
Meghna	Bhairab Bazar	:	" 9	:	21.04,	1.61′	22.65′	Steady	λþι	21 - 44′	21.28
•	Chandpur	:	6-55 "	•	11.83′	1.61′	13.44′	Do.		13.86′	12.78'
Lakhya	Narayanganj	•	х а.m.	:	24.75	- 5·59'	19·16′	0.21'	:	18.66′	17.45
Madaripur Bhil Route	Takerhat	:	Sunset	:	14.05′	0.00	14-05'	0.10	:	14.45′	12.55′
Damodar	Edilpur	:	6 a.m.	:	7.50′	92.58	100.08.		1.27,	,99 · 66	103.58

Calcutta, the 28th September 1935.

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Saturday
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20,000
population of 50,000
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Vital statistics of

			trat Crat	tration according to census of 1931,	ह्न-: ठ	registered.	- je																						
Districts.	Nos.	Towns.				-siger -nioxe -flids	.b.	· · ·		faniqe ,ei.		.Tove		.([8399			·.		.81	- dajune		elde.	'Q1	, R9A1	Tot	Total of all causes.		Total of corresponding week of the previous year.	1.95
			Male.	Female.	Fotal.	TodmuN tered (e ding (anthin).	Still-blith registere	Cholera.	Plague.	OrdereO Digninating	hisistle.	Enterio fe	Measles. Relapsing	(арпосра	Kala-azar	vei 19d3O	Dysenter:	amd11alQ	пошиоп	Phthiass.	eib vrot	Instantes dink sui	adtao(I tid-blidə	Other cau	Alale.	Female.	latoT	Male.	Female,
Calcutta	:	Calcutta	778,877	342,045	1,140.862	5.5	25.		:	91	#	6	,	•	31	<del>&amp;</del>		or.	ခို	10) (10)	<b>-</b>	<b>*</b>	21	6: 6:	324	69	985	368	- 285
Burlwen .	÷	Asansol Mining Settlement.	2119,544	21.8.1	er er er er er er er er er er er er er e	<u> </u>	m	= :	:	:		~		:	·	:. /	91	,1	ŝ	71	21		:	<u>i-</u>	5	7	211	76	
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e Pargadas	<u>~</u>	6 Garden Reach.	36,131	14: 11	25.55	2	?1	çı	:	:		:	:		<u>·</u>	;		;		:				13	<u> </u>	1-	2	:	;
Chittagong	:	7 Chittagong	g 35,049	18,107	53,156	19	:		:	:		C1	:	:	<del>:</del>	 : :	71		:		•	:	· · · · · · · · · · · · · · · · · · ·	٠	~~~	65	ž	r	

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#### Official Papers.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Calcutta, the 24th September 1935.

# Preliminary Forecast of the Bhadoi Crops of Bengal, 1935-36.

Character of the season.—At the outset reather was generally favourable for presentatry tillage. In East and parts of North Bengal low land sowings proceeded satisfactory with the usual soil moisture while high and sowings progressed slowly owing to insufficient rainfall in April and in the early fair of May. From the second half of May beneral tain facilitated sowings especially in West and parts of North Bengal. As a result of the weak monsoon, conditions were not accounted by the second parts of North Bengal.

and outfurn was reduced in consequence. On the whole, the season was fair for the crops.

Acreage.—The total acreage sown with the different bhador crops this year is reported to be 6,498,600 acres as against 6,301,100 and 6,311,600 acres, respectively, in the corresponding and final forecasts of last year. Of this, the area under autumn rice is estimated at 5,780,400 acres as against 5,562,900 and 5,571,800 acres, respectively, in the corresponding and final forecasts of last year. The large increase in area under autumn paddy is mainly attributed to intensive propaganda to restrict jute cultivation.

Outtain.—According to District Officers' estimates, the outturn of the different bhadoi crops for the Presidency works out at 74 per cent of the normal this year as against 73 per cent, both in the corresponding and final forecasts of last year. Autumn rice is estimated to yield an outturn of 74 per cent, of the normal for the province this year as against 72 per cent, both in the corresponding and final forecasts of last year.

### K. McLEAN,

Director of Agriculture, Bengal (offg.).

APPENDIX I. Preliminary Forecast of the Bhadoi Crops of Bengal, 1935-36.

en pel	Names of crops.	Estimated normal area under		ted area ach crop.	Estinouttus percenthe r yield p	nated rn as a tage of normal per unit	Date by which the sowing of each crop was begun this year and	
District.		each crop,	Last year.	This year.	Last year.	This year.	whether that date was early normal or late.	
	Bhadoi paddy (autumn	Acres. 65,300	Acres. 57,200	Acres. 55,200	75	67	)	
	rice). Indian corn (maize)		100	100	50	67		
	Other bhadoi cereals	600	7,900	7.000	67	67		
ا څ	Other bhadoi pulses	1,200	<b>2</b> 00	200	67	83		
24-Parganas.	Bhadoi fruits and vege- tables, including root crops.	3,600	3,500	3,000	83	75		The decrease in area is due to unfavour-
2.	Other bhadoi food crops	1,600	1,800	1,800	67	67		season. Some damages have been
	Bhadoi fodder crops other than jowar, bajra, marua and maize.		600	600	75	67		done by drought.
ĺ	Bhadoi non-food crops other than fodder and fibres.	1,000	1,300	1,300	75	67	J	
	Total	78,900	72,600	69,200	74	67		
ſ	Bhadoi paddy (autumn rice).	902,300	529,200	550,500	67	50	)	
	Bajra	100	(35)	(50)	83	83		
	Mandua, marua or ragi	800	(35)	500	83	83		
	Indian corn (maize)	200	100	(18)	75	83		
	Other bhadoi cereals Other bhadoi pulses	8,900	5,100	1,100	67	50		
Nadia.	Bhadoi fruits and vege- tables, including root crops.	4,800	2,400	1,200	58	88	Latter part of May.	The decrease in area un'er cereals and pulses, fruits and vegetable, and non-
1	Other bhadei food crops	8,700	2,100	4,700	67	58	Late.	food crops is due to antayontable weather. Damage to the extent of six
	Rhadoi fodder crops other than jowar, bajra, marua and maize.	2,600	2,100	2,000	67	67		annas is due to drought and flood
1	Bhadoi fibres other than jute.	200	(45)	(20)	67	43		
ĺ	bhadoi non-food crops other than fodder and fibres.	36,000	10,000	3,500	67	75		
	Total	957,100	661,000	563,500	67	50		
ſ	Bhadoi paddy (autumn rice).	287,400	243,400	237,900	42	84	1	
	Jowar	(6)	600	600	50	92		
	Bajra	800	700	800	33	83		•
	Mandua, marua or ragi	(11)	300	300	42	92		
	Indian corn (maire)	800	700	900	58	75		
r i	Other bhadol cereals	6,500	1,000	1,100	42	75		
lidal	Other bhadoi pulses	12,300	400	400	33	67	Second	Some damage has been done to the Crops
Murshidabad	Bhadoi fruits and vege- tables, including root crops.	82,500	15,000	15,100	42	67	week of June, Late,	by flood in low lands and by drought in high lands. Hence the out(uin)- anticipated to fall much below the normal.
	Other bhadoi food crops	700	800	800	50	75		447141881,
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	5,400	3,000	3,000	50	75		
	likados fibres other than jute.	200	600	600	33	75		
	Mulberry	1,400	1,400	900	42	75	1	
١	Bhadoi non-food crops other than fodder and fibres.	0,200	6,200	6,200	42	67	)	
<u> </u>	Total	857,200	274,100	268,600	42	59		

	Names of crops.	Estimated normal area under each	Estimate under eac		Estime outturn percent the ne yield percent of an	nasa ugcot ormal 4 unit	Date by which the sowing of each crop was begun this year and whether that	Remarks by District Officers.
Idstrict.		сгор.	Last year.	This year,	Last year.	lins year	date was early, normal or late.	
_		Acres.	Acres.	Acres.	•			
ſ	Rhadoi paddy (autumn	3 <b>2</b> 8,000	247,500	252,700	67	:6	1	
	rice). Other bhadoi cereals	l <sub>1</sub>	1					
	Other bhadoi pulses	8,700	400	300	79	81	1	
	Other bhadoi food crops	5,700	2,000	500	82	79	> April and > Max	The decrease in area under bhadoi food crops is due to uniavourable weather
"aloson"	Bhadoi fodder crops other than jowar, bajra, marua and maize.	600					Normal	and to increase in area under juddy. The outfurn is expected to fall below the normal owing to insufficient rain.
	Bhadoi non-food crops other than fodder and fibres.	1,600	300	100	75	*1	}	
	Total	344,600	250,200	253,600	67	76		
		_						
,	Bhadoi paddy (autumn	80,300	58,700	71,500	433	83	1	
ė	rice).							The increase in area is due to reduction
Khulna	Other bhadoi cereals	100 600	200	200	75	51	End of   April and   beginning	in jute cultivation. The outcurn is expected to tall below the normal
Ħ	Rhadoi fruits and vege-	6,000	4,800	4,800	83	83	of May Normal	owing to unfavourable weather
	tables, including root							
	Total	87,000	63,700	76,500	83	83		
ſ	Bhadoi paddy (autumn	170,900	43,400	42,300	50	1.0	1	
	rice). Mandua, marua or ragi	100	(50)	(50)	62	60		
	Indian corn (maize)	1,700	1,400	1,200	02	50		
	Other bhadoi cereals	400	400	300	50	15		
	Other bhadoi pulses	1,200	500	600	56	50	11	
Puritunn.	Bhadoi fruits and vege- tables, including root crops.	5,600	1,200	.00c	50	15	End of June Normal	The weather has not been favourable after sowing till end of July. The decrease in area under truits and yege.
-	Other bhadoi food crops	800	100	100 100	56 62	.00		tables I due to sever drought in April, May and June Hence the outsurn is much below the normal
	Rhadoi fodder crops other than jowar, bajra, marua and maize.		(50)	100	50	1.00		
	Bhadoi fibres other than jute.	4,900	1,300	1,500	.,,,,	"		
l	Bhadoi non-food crops other than fodder and fibres.	1,100	400		50	- 10	)	
	Total	187,000	19,000	47,000 —		15		
1	Bhadoi paddy (autumn rice).		42,100	41,600	67 75	H:	11	
	Jowar Bajra	100	100	100	8.3	7.0	11	
	Marua	44.03	(10)	(8)	83	8.3	11	
	Indian corn (maize)		500	600	7,	<b>\</b> \ \ \ \ :	11	
	Other bhadol cereals	1 000	600	800	67	7.0		
ij.	Other bhadoi pulses	100	100	100	75	7 .	{ } End of	The weather has not been favourable a
Birbhum	Ehadoi fruits and vege- tables, including root crops.	3,300	2,800	2,900	67	7.	Lati	sowing time, but improved later on Hence the outturn is expected to bil below the normal
	Other bhadoi food crops	(50)	(25)	(25)	67	65	11	
	Bhadot fodder crops other than jowar, bajra marua and maize.	1	400	300	83			
	Bhadoi fibres other than jute.	200	200	200	75	("		
	Mulberry		300	300	83	1	11	
	Bhudoi non-food crop other than fodder and fibres,	400	200	200	67		-	
_	Total .	75,400	47,400	47,200	67	8.	·	

===	Names of crops.	Estimated normal area under each	Estima under es	ed area ch crop.	outtur percent the nori	nated in as a lage of nal yield of area.	Date by which the sowing of each crop was begun this year and whether that	Remarks by District Officers.
District.		crop.	Lust year.	This year.	Last vear.	This year.	date was early, normal or late.	
ſ	Bhadoi paddy (autumn rice).	Acres. 278,200	<b>А</b> стев. 162,700	Acres. 138,200	) }			
	Mandua, marua or ragi	200	100	100				
- 1	Indian corn (maize)	6,400	3,100	3,100				
	Other bhados cereals	12,000	8,200	6,000				
و	Other bhador pulses	J 12,000	,2	.,,				
Bankura.	Bhador fruits and vege- tables, including root crops.	9,000	4,100	ი,700	67	60	End of June. Late.	The decrease in area is due to lite and insufficient rain. The Damadar flow- has done some damage to the erop of Mejhia, Barjora, Indas, Patrasar are,
	Other bhadoi food crops	900	1,600	900		1		Sonamukhi ti anas Hence the outturn is expected to fall much below the
	Bhador fodder crops other than jowar, bajra, etc.	100	300	300				normal.
	Bhadoi fibres other than jute.	400	100	100				
1	Mulberry	300	300	300				
į	Bhadol non-food crops other than fodder and filtres.	<b>1,0</b> 00	600	400	J			
	Total	308,500	181,100	155,100	67	60	į	
(	<i>Bhado</i> i paddy (autumn	265,400	240,100	252,300	1			
- 1	rice).							
	Jowar	800	3,900 <b>6</b> 00	3, <b>9</b> 06 600			Ì	
	Bajra	1,200 2,000	500	600				
	Indian corn (maize)	8,000	3,000	2,700				
- 11	Other bhador cereals	10,100	1					
<u> </u>	Other bhador pulses	29,300	12,000	12,000				
Midnapur.	Bhadoi fruits and vege- tables, including root orops.	26,000	6,300	5,100	58	75	End of June, Normal.	The outturn is anticipated to fall below the normal due to insufficient rain
	Other bhader food crops	7,400	1,600	<sub>8</sub> 00				
	Bhudoi fodder crops other than jowar, bajra, marua and maize.	500	500	700				
	Bhadoi fibres other than jute.  Mulberry	1,100 400	600 9 <b>0</b> 0	400 <b>8</b> 00				
	Mulberry	400	1,900	1,800				
	other than folder and fibres.		<b>-,</b>	.,.				
	Total	352,600	271,900	281,700	58	· · · · · · · · · · · · · · · · · ·		
ر	Bhadoi paddy (autumn	35,800	27,000	20,000	67	١		
	rice).	·						
	Indian corn (maize)	100	100	100	75			
Hooghly.	Other bhadoi cereals	200	200	1,000	75			ma
HOO	Other bhadoi p ilses	100	100		67	67	Beginning of July, Late.	The decrease in area is due to dron, ht at sowing time. The weather has been favourable afterwards.
	Bhadoi fruits and vege- tables, including root crops.	8,000	3,500	1,500	83			
l	Bhadoi fodder crops other than Jowar, bajra, marus and maize.	100	(50)		67	]		
	Total	39,300	30,900	22,600	69	67		

تتن	Names of crops.	Estimated normal area under each erop.	Estimated area under each crop.		Estimate, outturn as a percentage of the normal vield per unit of sied		Date by which the sowing of each crop was beging this year and	Remarks by District Officers.
District.			Last year	This year.	Last year	Im Vist	whicher that date was early normal or late	
		Астев.	Acres.	Acres.				
	Bhadoi paddy (autumn rice).	8,900	6,800	6,800	67	1.0		
	indian corn (maize)	100	100	100	67	65		
	other bhadoi cereals Other bhadoi pulses	} 1,000	900	900	75	67		
	Bhador fruits and vege- tables, including root	5,600	4,100	2,000	67	,		The decrease in area is due to unfavour- able weather conditions. The outturn
	crops. Other <i>bhadoi</i> food crops	1,300	1,000	400	67	7.5		is below the normal owing to drought,
l	Bhadoi fibres other than jute.	100	100	100	67	7.		
			<del></del>					
	Total	17,000	13,000	10,300	68	70		
	Phadoi puddy (autuur	100 100	109 1	140 ****		_		
	Bhadoi paddy (autumn rice).	168,100	137,100	146,700	67	7.,		
	Jowar		100 100	100	67	<i>i ·</i>		
	Bajra Mandua, marua or ragi		(45)	100 (45)	50	tı, 6.		
	Indian corn (maize)	800	900	900	75	75		
	Other bhadoi cereals	1,600	1,600	1,600	75	7.		
- 11	Other bhadoi pulses	900	700	700	50	7.		
	Bhadoi fruits and vege- tables, including root crops.	10,200	7,600	7,600	67	7.,	June Late	The Increase in area in case of bhadot paddy is due to restriction of jure cultivation. Damage to the extent of about two annas is due to drought.
	Other bhadoi food crops	3,200	3,000	3,000	67	⊁3 		
	Bhadoi fodder crops other than jowar, bajra, marua and maize.		100	100	50	67		
-11	Bhador fibres other than jute.		300	300	50	67		
	Mulberry	300						
	Bhadoi non-food crops other than fodder and fibres.	300	200	200	67	75		
	Market 1		-		-	77,		
	Total	185,400	151,700	161,300	67			
	Bhadoi paddy (autumn rice).	131,500	118,100	98,100	83	67	)	The decrease 10 area is due to unlayour-
	Jowar	1,200	500	500	75	75		
	Bajra	200	100	190	75	75		
	Mandua, marua or ragi	300	(40)	(40)	75	7.		
	Indian corn (maize)	900	600	600	75	н:		
11	Other bhadoi cereals	300	(40)	(40)	67	67	Middle of	
	Other bhadoi pulses	500					April. Normal.	ab C weather conditions. Owing to unfavourable weather conditions the
1.1	Bhadoi fruits and vege- tables, including root crops.	1,400	100	200	·. <del>7</del>	67		outturn is expected to fall much below the normal,
	Other bhadoi food crops	700	800	800	67	67		
11	Shadoi fodder crops other tban jowar, bajra, marua and maize.	100						
	Bhadoi fibres other than jute.		(5)	(5)	67	67		
11	Bhadoi non-food crops other than fodder and	(20)	(25)	(30)	67	75	J	
	Total	187,100	120,200	100,300	83	67		

	Names of crops.	Estimated normal area under each	Estimated area under each crop.		Estimated outturn as a percentage of the normal yield per unit of area.		Date by which the sowing of each crop was begun this year and whether that	Remarks by District Officer
District.		crop,	Last year.	This year.	Last year.	This year.	date was early, normal or late.	
(	Bhadoi paddy (autumn rice).	Acres. 165,700	Acres. 149,800	Acres. 151,600	92	87	1	Drought at the sowing time and excesses showers afterwards caused the outral to fall somewhat below the normal.
	Indian corn (maire)	3,000	2,600	2,600	92	92		
Jalpaiguri.	Other bhadoi cereals	1,000	200	200	92	83	Į	
ja. }	Other bhadot pulses	1,800	1,200	1,200	92	92		
28	Bhadoi fruits and vegetables, including	15,500	9,400	9,500	92	96		
	root-crops.	53,900	<b>68,</b> 000	6 <b>6,0</b> 00	92	93		
	Total	240,900	220,200	231,100	92	89		
ſ	Bhadoi paddy (autumn	3,700	3,700	3, <b>7</b> 00	83	83	)	
	rice).	3,400	8,400	3,400	83	83	[]	
	Mandua, marua or ragi Indian corn (maize)	47,100	49,200	49,200	92	92		
l	Other bhadoi cerenls	100	100		75		11	
e e	Other bhadoi pulses	1,600	400	400	92	92		The weather has been favourable,
Darjeeling.	Bhadoi fruits and vegetables, including root crops.	1,200	1 <b>,8</b> 00	1,300	75	75	middle of May. Normal.	
	Other bhadoi food crops	4,400	2,400	2,400	75	83		
- 1	Теа	26,900	<b>80,8</b> 00	30,800	100	100		
Į	Bhadoi non-food crops other than fodder and fibres.	600	1,000	2,400	83	83		
	Total	89,000	92,300	93,600	93	98	-	
ſ	. Bhadoi paddy (autumn rice).	812,000	872,000	374,000	<b>10</b> 0	105	)	
ļ	Jowar	300	00a	500	100	100		
l	Indian corn (maize)	100	100	100	100	100		The weather has been favourable.
ig.	Other bhadoi cereals	} 4,500	4,100	4,000	100	100		
Rangpur.	Other bhadoi pulses	} 4,500	4,100	4,000	100			
m	Bhadoi fruits and vegetables, including root crops.	3,000	3,200	8,100	90	85		
Ì	Other bhadoi food-crops	500	500	500	90	100		
·	Bhador non-food crops other than fodder and fibres.	23,000	22,000	22,000	100	100		
	Total	843,400	402,400	404,200	100	105		
	, Bhadoi paddy (autumn	110,900	130,000	145,000	80	h	1	
	rice). Indian corn (maize)	3,000	1,000	1,100	l,			
	Other bhadoi cereals		2,000	2,200				
	Other bhadoi pulses		1,000	1,100				
اند	Rhadol fruits and	1,000	2,500	3,000				A. ve nutti
Bogra.	vegetal les, including root crops	` ]			70	70		The increase in area is due to preparit for restriction of jute cultivat Some damage was done by carly a Hence the out
<b>A</b>	Other bhadoi food crops	1,000	1,500	1,500	"			Some damage was done by tan- in low-lying areas. Hence the out- is expected to fall below the normal.
	Bhadot fodder crops other than jowar bajra, marua and maize	. 1	100	100				in expected to initiation .
	Mulberry	. 100	(50)	(50)		]	_	
	Total .	. 118,300	139,100	154,000	79	70		

ششت	Names of crops.	Estimated normal area under each erop.	Estimated area under each crop,		Estimated outturn as a percentage of the normal yield per unit of are a		Dife by which the sowing of each crop was beging this year and whether that	Remarks by District Officers.
District.			Last year.	This year.	Last year	Un- Veat	late was early, normal or late.	
		Асгев,	Астев,	Acres				
Pabna,	Bhadoi paddy (autumn rice).	280, <b>0</b> 00	270 <b>,0</b> 00	276,100	92	ь:	End of April	
	Bajra	200	(50)	100	100	7.0	Late	
	Indian corn (maize)	200	100	200	67	73	)	
	Other bhadoi cereals	4.000	1,300	2,000	100	92		The weather has not been favourable.  Damage was caused to the crops by
	Other bhadoi pulses	500	100	300	100	92		flood.
	Bhador fruits and vege- tables, including root crops.	18,000	13 <b>,5</b> 00	13,700	83	7.,	End of May	
	Other bhadoi food crops	1, <b>0</b> 00	400	600	100	81	Laste.	
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	500	100	200	83	92		
	Bhadoi fibres other than jute.	200	100	100	100	75 	}	
	Total	804,400	285,600	293,300	92	83		
ſ	Bhadoi paddy (autumn	278,600	214,000	190,700	58	a0	h	
	rice). Jowar	1,800	500	300	83	67		
	Bajra	1,400	500	300	83	67		
	Mandua	1,600	500	200	83	67		
	Indian corn (maize)	29,700	10,100	7,600	67	5×		
İ	Other bhadoi coreals	2,200	2,200	1 700	83	6.,		The decrease in area is due to drought The weather has not been favourable Considerable damage was caused by
	Other bhadoi pulses	100						
wards.	Bhadoi fruits and vegetables, including root crops.	9,700	700	100	83	67	Early June Late	
	Other bhadoi food crops  Bhadoi fodder crops other than jowar, bajra, marua and malze.	20,000 2,000	 1,700	 1,000	83	6		flood. Hence the outturn is expected to fall much below the normal.
	Bhadoi fibres other than jute.	7,000				•		
1	Mulberry	14,500	13,400	8,200	83	67		
l	Bhadoi non-food crops other than fodder and fibres.	3,400		••			]	
	Total	372,000	<b>243,6</b> 00	210,400	60	51		
.[	Bhadoi paddy (autumn rice).	238,700	353,400	367,200	65	74		
Dacra.	Bhadoi fruits and vege- tables, including root crops.	4,000	6,200	6,200	63	55	End of April Late.	The weather has not been favourable. The outturn is below the normal owing to damage done by drought and sudden rise of rivers.
į	Bhadon fodder crops other than jowar, bajra, marua and maize,		2,100	2,400	60	60		
Mymen-mgh.	Total	260,700	361,700	875,800	65	71		
	Bhuloi podda danta	628,000	708,300	814,500	<u> </u>			
	Bhadoi paddy (autumn rice). Other bhadoi pulses	200	100	100				_
	Bhadon fruits and vege- tables, including root	i	12,000	12,100	70	61	April. Nor-	The increase in area is due to jute restriction propaganda. The weather has
	сторы.	1	43,900	43,900				been fair.
	Other bhadoi food crops  Bhadoi fodder crops other than jowar bajra, marua and maize.	,	64 <b>,0</b> 00	64,100			-	
	Total	749,100	828,300	934,700	70	64		

	Numes of crops.	Estimated normal area under each		ted area ich crop.	outtur	tage of ormal er unit	Date by which the sowing of each crop was begun this year and whether that	Remarks by District Officers
District.		ctop.	Last year.	This year.	Last year.	This year.	date was early, normal or late.	
ii.	<i>Bhado</i> s paddy (autumn rice).	Acres. 239,300	Acres. 352,800	Асгев. 385,000	83	96		
Faridpur.	Bhadoi fruits and vege- tables, including root crops.	23,100	15,600	17,500	83	83	April. Normal.	The increase in area under bhadon crope is due to jute restriction propagated. The weather has been favourable.
l	Other bhadoi food crops	500	1,000	700	<b>7</b> 5	83	J	
	Total	262,900	369,400	403,200	83	96		
	Bhadoi paddy (autumn rice).	310,000	320,000	340,000	67	103		
Bakarganj.	Other bhadoi pulses  Bhadoi fruits and vegetables, including root crops.	500 143,200	300 142,000	400 144,000	75 100	100 75	April and May. Little late.	The increase in area is due to less and thaving been placed under jute and the favourable weather in the low-tyng areas at sowing time. A normal con-
<b>"</b> []	Bhadoi non-food crops other than fodder and fibres.	1,500	2,000	2,000	100	100	]	is expected excepting fruits and vege tables which suffered for want of timely rain.
	Total	455,200	464,300	486,400	77	93		
(	Bhadoi paddy (autumn rice).	203,400	187,000	188, <b>00</b> 0				
- 11	Indian corn (maize)	200	200	200	ł (			
il	Other bhadoi pulses	200	200	200	11 1			
Cuttagong.	Bhadoi fruits and vegetables, including root crops.	2,500	2,500	2,500				
ig j	Other bhadoi food crops	1,600	1,600	1,600	80	80	May to August.	The weather has not been favourable to want of timely rain. Hence the outling
ΰ	Bhadoi fodder crops other than jowar, bajra, marua and maize.	4,000	4,000	4,000			Normal.	is expected to fall below the normal
	Bhadoi fibres other than jute.	300	300	300 *				
U	Bhadoi non-food crops other than fodder and	2,600 100	3,000 100	3,100 100				
	fibres Total	214,900	198,900	200,000	 80	80		
	Bhadol paddy (autumn rice).	279,800	240,000	255,500	58			
	Other bhadoi cereals	500	300	300	)	83	April.	The increase in area is due to jute restric-
Tippera.	Other bhados pulses  Bhadoi fruits and vegetables, including	1,000	<b>3</b> 00 <b>4</b> 00	300 400		]	Normal,	tion. There was drought at sowing time but afterwards weather was fair. He is the outturn is expected to fall below the normal.
	root crops.  Bhador fodder crops other than jowar, bajra, marua and malze.	2,600	500	500	83			
l	Bhadoi non-food crops other than fodder and fibres.	500	2,300	2,300	J			
	Total	288,300	243,800	259,300	58	83		
	•							
[	Bhadoi paddy (autumn rice).	204,000 300	300,5 <b>00</b>	315,300 300	60 50	60 45	April. Normal.	
lad!	Other bhado: pulses  Bhadoi fruits and	1,000	300 7,800	8,500	60	45 45	May and	The increase in area is due to decrease in area under jute crop. The weather area under jute crop.
Noakhali.	vegetables, including root crops. Other bhadol food crops	100	100	100	100	40	June. Normal.	has been unfavourable owing to insufficiency of rain. Hence the outturn is much below the normal.
	Total	205,400	808,700	324,200	69	60		_

	Names of crops.	Estimated normal area under each	under ei	ted area ich crop,	outtus percen the ne yield p	ormal	Date by which the sowing of each crop was begun this year and whether that	Remarks by District Officers.
District.		стор.	Last year.	This year.	last year.	This year	date was early, normal or late.	
		Acres.	Acres.	Acres.				
	Bhadoi paddy (autumn rice).	57,000	57,000	60,000	58	67	li i	
	Indian corn (maize)	1,300	1,800	1,300	50	50		
1	Other bhadoi pulses	3,500	3,500	3,500	67	67	First week of May.	The weather has been fair.
1	Other bhadol food crops	6,700	6,700	6,700	67	67	Normal.	
;								
	Total	68,500	68,500	71,500	59	67		
ſ	Bhadoi paddy (autumn	6,101,500	5,571,800	5,780,400	72	7.1		
	rice). Jowar	4,200	6,200	6,000	64	78		
	Bajra	3,900	2,100	2,100	57	77		
	Mandua, marua or ragi	<b>7,9</b> 00	4,800	5,100	77	8.1		
	Indian corn (maize)	104,400	75,200	72,600	84	81		
	Other bhadoi cereals	} 119,700	58,100	52,500	69	73		
Tues de la contraction de la c	Bhadoi fruits and vege- tables, including root crops.	349,300	272,500	271,800	86	71		
1	Other bhadoi food crops	105,700	73,200	72,100	70	67		
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	102,300	79,500	79,400	70	66		
	Bhadoi fibres other than jute.	14,600	3,600	3,600	55	62		
	Mulberry	17,500	16,300	10,500	78	68		
	Tea	83,400	99,800	99,900	94	95		
l	Bhadoi non-food crops other than fodder and fibres.	80,100	48,500	42,600	81	85		
	Total	7,094,500	6,311,600	6,498,600	73	74		

## DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 26th September 1935.

### Second Forecast of the Sugarcane Crop of Bengal, 1935-36.

(Note:—()n an average of the five years ending 1933-34, the area under sugarcane in Bengal has represented some 7.2 per cent. of the 'total area under sugarcane in India.)

Character of the season.—At the planting season weather was generally favourable but drought after germination affected the early period of growth, especially in West and parts of East Bengal. From the second half of May alternate rain and sunshine proved beneficial for growth and development generally. The present prospects are reported to be satisfactory, on the whole.

Area planted.—The total area planted with the crop for the province is reported to be 325,300 acres this year as against 275,900 and 276,200 acres reported, respectively, in the corresponding and final forecasts of last year

Outturn.—According to the estimates of District Officers, the average outturn of the crop for the province this year works out at 85 per cent. of the normal against 84 and 86 per cent., respectively, in the corresponding and final forecasts of last year.

Condition figure.—The condition figure for the cane crop is estimated at 85 per cent, as against a ten years' average of 84.5 per cent. This means that the condition of this year's crop is equal to about 101 per cent, of the ten years' average.

#### K. McLEAN,

Director of Agriculture, Bengal (offg.).

APPENDIX.

Second Forecast of the Sugarcane Crop of Bengal, 1935-36.

District.		Estimat- ed normal area under		ed area sugar- ne.	Estimat turn as centage normal per unit	a per- e of the yield	Date by which the planting of setts generally commenced this year, and whether that date was carly.	Remarks by District Officers.
		sugar- cane.	Last year.	This year.	Last year.	This year.	normal or late	
			3	4	5	- 6	7	<u> </u>
		Acres.	Астев.	Acres.				
1-Parganas	••	<b>3,30</b> 0	2,700	2,800	75	75	February Normal	The weather has not been favourable.
Nadia	••	10,000	9,400	12,500	83	92	End of February, Normal	The weather and its effects have been favourable. Some damage was caused in Kushtia subdivi- sion by flood.
) urshidabad	••	4,300	5,500	6,700	53	83	Last week of April Late	The weather has not been favourable at the begin- ning for want of rainfall but turned favourable afterwards
jessore		2,500	3,200	4,600	70	71	February and March Normal	The weather has been fair
Khulna		500	1,100	2,300	92	100	Ditto	The weather has been tavourable.
hurdwan		11,600	7,500	7,600	02	58	Beginning of April Normal	The weather has not been favourable at the begin- ning but turned favourable later on.
Birbhum		9,100	8,800	7,600	83	75	Beginning of May Late	The weather has not been favourable at the planting time but condition of weather has since been improved.
Bankura		3,100	3,400	3,200	100	83	Middle of April. Normal.	The weather has been unfavourable at the plant- ing time and still unfavourable in some parts of the district for late and insufficient rainfall.
Midnapore		8,000	5,200	5,000	92	92	April Normal	The weather has been favourable
il «ghly		3,000	2,700	2,600	83	7.3	End of March Normal	The weather has not been favourable at the planting time but became favourable afterwards.
Howah		3,800	2,500	2,700	83	83		The weather has been fairly favourable.
Rijshahi		7,500	15,700	20,200	83	85	December Normal	The present condition appears invourable
Dajpur		29,500	40,000	47,000	83	83	March Normai' .	The weather has been fairly favourable.
<sup>J</sup> aipaigu <b>ri</b>		5,000	5,200	5,500	100	100	Middle of February Normal,	The weather has been favourable
Darjeeling		300	200	200	92	92	February Normal	The weather and its effects have been favourable.
kangpur		21,900	27,000	27,200	100	100	Ditto	The effects on the growth of the crop are good
lingra		<b>4,0</b> 00	7,000	8,500	90	90	February and March Normal.	Higher outturn would have been obtained but in some cases the germination was poor for drought.
Pabna		4,000	4,300	6,000	100	92	Middle of February Normal.	The effects on the growth of the crop are favourable,
Malda		300	2,500	3,200	67	83	January, Normal	The weather has been fair on the whole.
9 и са		19,000	30,800	35,900	80	79	Lowland - November Normal Highland - Tebruary Normal.	The effects on the growth of the crops are fair.
Mymensingh		16,400	27,200	45,000	80	75	April. Normal	Ditto
<sup>l</sup> andpur	••	6,700	14,000	16,000	83	*3	January, Normal	There was long continued drought after germi- nation but subsequently the weather has been fair for the growth of the crop.
liakarganj		18,200	40,000	42,000	85	100	••••	The effects on the growth of the crop are good.
uttagong	••	<b>6,0</b> 00	6,000	6,000	80	80	February and March Normal,	The weather has not been favourable for want of timely rain and again for continued heavy rain in the early part of August.
Гіррега		900	1,300	2,200	×3	92	March, Normal	The weather has been favourable.
Noakhali		800	1, 00	1,700	76	66		Some damage has been caused by drought.
Chittagong Tracts.	Hill	1,100	1,100	1,100	70	ю	Second week of March, Normal.	The weather and its effects have been fair.
Total Beng	al	200,800	276,200	325,300		85		

## DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 26th September 1935.

### First Forecast of the Winter Rice Crop of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under winter rice in Bengal has represented some 17.9 per cent. of the total area under rice in India.)

Character of the season.—The weather, at the outset, was generally favourable for preparatory tillage for broadcast paddy. Sowings were also carried on satisfactorily. Rainfall in April and early May, although defective, favoured germination of deep-water paddy. Rainfall from the end of May to June was sufficient for the preparation of lands for winter paddy seedlings and sowings in seedbeds and for the growth of the germinated deep-water paddy. Owing to defective rainfall in July and early August, transplantation of winter paddy progressed slowly in low-land tracts and the operation was delayed in

highlands specially in West and North Ben. gal. Subsequent good rainfall from the end of August onwards, however, facilitated late transplantation generally. As a result of weak monsoon, transplantation has been late this year and the outturn consequently is like. ly to be affected.

Acreage.—According to the figures returned by the District Officers, the total area under winter rice is 14,779,200 acres as compared with 14,598,500 and 14,760,000 acres in the corresponding and final forecasts of last year.

Outturn.—From the summary of the district returns appended, it will be seen that 2 districts report a normal crop of 100 per cent. 16 districts a crop varying from 75 to 95 per cent, and the rest below 75 per cent, of the normal.

According to the above estimates, the provincial outturn works out to 80 per cent, as against 78 and 85 per cent, of the normal estimated in the corresponding and final forecasts of last year.

#### K. McLEAN,

Director of Agriculture, Bengal (offg.).

APPENDIX I. First Forecast of the Winter Rice Crop of Bengal, 1935-36.

District.	Estimated normal area under winter		arca under r rice.	Estimat turn as centa; the no yield p of s	a per- te of rmal	Date by which the sowing of broad- casted winter ne- generally commenc- ed this year and whether that date	Date by which the transplanting of winter rice commenced this year and whether that date was	Remarks by District Officers.
	rice.	Last year.	This year.	Last year.	This year.	was early, normal or late	early, normal or late.	
24-Parga- nas.	Acres. 840,600	Acres. 731,500	Acres. 730,000	92	83		End of July and early August.	The weather has not been favourable owing to lack of timely rainfall,
Nadia	136,800	125,000	152,500	60	50	End of May Normal	End of August Late	The increase in area is due to the restriction of jute cultivation. The weather has not been favourable owing to drought.
Murshida- bad.	416,200	186,500	252,000	50	67	End of June Late.	Middle of August, Late,	The increase in area as compared with that of last year is due to propa- ganda for jute restriction. Growth of the crop has been hampered by want of sufficient rain. Some damage by drought is reported.
Jessore	434,000	400,000	389,700	67	70	April and May, Normal.	July and August. Normal.	The decrease in area is due to want of sufficient rain at the time of sowing and transplanting. The weather has not been very favour- able for transplantation.
Khulna	905,300	763,000	755,200	92	83	Latter part of June, Late	Middle of July Normal.	The decrease in area is due to drought at sowing time. Effect of weather has not been satisfac- tory
burdwan	657,100	4υΌ <sub>•</sub> 0 <b>0</b> 0	<b>3</b> 90,000	67	50	Beginning of July Late	Middle of August	The decrease in area is due to unfavourable weather conditions at the time of sowing. Damage by drought and flood is reported.
Brbhum	643,600	839,100	453,000	67	83	Middle of June	August, Late	The increase in area is due to suffi- cient rainfall in August facilitating transplantation. The weather has been fair on the whole.
Bankura	440,000	384,200	320,100	50	75		Middle of July Late.	The decrease in area in due to late and insufficient rainfall. The weather was unfavourable at the time of transplantation, but favourable afterwards. Bome damage by the Damodar flood is reported from places.
Midnapore	1,537,100	1,437,000	1,134,300	75	75	June. Normal	End of July. Late.	The decrease in area is due to in- sufficient rainfall at the time of sowing. The weather has been tair. Some danuage by flood is reported from Ghatal subdivision.
Hooghly	411,800	168,000	190,000	67	67	Middle of July Late,	Middle of August. Late.	The weather has been fair.
Howrah	92,000	94,500	84,500	67	67	End of May, Late.	Middle of July. Late.	The decrease in area is due to protracted drought. The weather has not been favourable. Some damage by flood is reported,
<u> Kajshahi</u>	822,700	654,600	720,800	75	79	April. Normal .	July Little late	The increase in area is due chiefly to the jute restriction propagands. The weather on the whole fair. Damage to the extent of about 3 annas by drought is reported.
Dinajpur	1,035,300	795,300	796,400	90	83	Middle of Max Normal.	Middle of June Normal,	The increase in area is due to utilisation of jute lands for winter rice. The weather has not been favourable.
<sup>Jal</sup> paiguri	467,400	401,000	385,000	100	92		July Normal	The decrease in area its due to in- sufficient rainfall at the beginning. The weather has been favourable later on.
Darjeeling	60,000	58,000	57,600	83	92	May. Normal	July and August. Normal.	The weather has been favourable.
Rangpur	692,000	651,000	661,000	100	95	June. Normal	Early July. Normal.	The weather and its effects have been favourable.
Bogta	337,000	370,000	388 000	90	63	March A bit late	August. Late	The weather has not been favourable.  Rainfall in August has facilitated transplantations.

District.	Estimated normal area under winter	Estimated a winter :		Estimate turn as centag the nor yield pe of as	a per- e of mal r unit	Date by which the wowing of broad- casted winter rice generally com- menced this year and whether that	Date by which the transplanting of winter rice commenced this year and whether that date was	Remarks by District Officer
	rice.	Last year,	This year.	Last year.	This year.	date was early, normal or late.	early, normal or late.	
	Acres.	Acres.	Acres.		79 Serajganj—Begin- Midd ning of May. La Sadar—Middle			
Pabna	505,300	481,500	<b>5</b> 00,000	87	79	Scraigan]—Begin- ning of May. Sadar—Middle of June. Late.	Middle of August. Late.	The increase in area is due to pute propaganda work. Ther was drought at sowing time, but the weather has turned favourable afterwards.
Malda	304,000	120,000	180,000	83	75	End of June. Late.	August, Late	The weather has been in the crop by flood.
Dacca	672,400	638,100	660,600	74	84	End of April. Late.	June. Normal	The increase in area is due to the restriction of jute cultivation. Prolonged drought at sowing time did some damage to the crop, but subsequently weather has been favourable.
Mymen- singh.	1,457,300	1,407,100	1,415,100	75	70	April. Normal	July and August. Normal.	The weather has been fali
Faridpur	868,500	7 <b>48,</b> 500	817,300	92	100	Middle of April. Late.	•…	The increase in area is due to jute restriction campaign. The weather has been favourable.
Bakarganj	1,300,000	1,410,000	1,415,000	125	100	April and May. Normal.	Latter part of July, Little late.	The increase in area is due to extensive cultivation. The weather habeen favourable on the whok
Chittagong	429,000	441,000	442,000	80	80	May. Normal	July. Normal	The weather has not been favourall for want of timely mins
Tippera	803,800	820,800	820,800	75	75	March. Normal	Ditto	Insufficient rainfall at sowing too made delay in transplantation, for the weather has turned fair after wards. Some damage by flood is reported from parts of Sadat sor division.
Noakhall	705,000	690,000	670,300	100	68	May. Normal	August. Normal	The decrease in area is due to sea city of rain. Some damage be drought and heavy rainfall reported.
Chittagon Hill Tracts.	g 44,300	44,300	44,000	83	. 43	Third week of May, Normal,	Third week of August.	The weather has been fair Some damage has been done to the crop by drought and flood
Total Bengal.	17,018,500	14,760,000	14,779,200	85	80	-		

APPENDIX II. Statement showing the normal and actual rainfall (in inches) in each district during May to August 1935.

*>: 4-4-4		Me	y.	Ju	110.	Ju	ly.	Aug	ust.
District.		Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.
24.Parganas	••	5.58	0 · 52	11.57	6.92	13.06	9 · 33	12 · 63	10.98
Nadia	••	6 · 40	3 · 96	9 · 95	9 · 70	9 - 97	8 · 86	10-19	13.48
Mumhidab <b>a</b> d		5 · 29	3 · 45	10.52	6 · 20	10.81	7 · 30	11-16	13.70
Jessore	••	7 · 40	2 · 84	11 - 90	8 · 29	11.08	12.42	10 · 75	10 - 69
Khulna		7 · 43	0.71	13 · 28	10-40	14 - 77	11.15	13 · 12	15.62
Burdwan		4.88	1 · 84	10.81	6 · 17	11.00	7 · 57	11.52	13.07
Birbhum	••	4 · 24	2 · 22	10.65	4 - 89	12-43	6 · 17	11-96	13.93
Bankura		4.38	1 · 63	9 · 89	6 · 14	11.47	7 · 71	11.31	10.66
Midnapore		5 · 29	1 · 16	11.83	8 · 31	11.54	11 · 67	11.42	9 · 32
Hooghly		5.58	1.12	9 · 90	5 · 38	11.84	8 · <b>3</b> 5	11-41	8 · 91
łowrah		5 · 52	2.01	11.73	8.04	12.59	9 · 28	12 · 13	11.84
Rajshahi		5.89	2 · 58	11.30	8.78	11.62	7 · 39	10.75	12.01
Dinajpur		6.71	8 · 63	14 · 61	11.53	16 · 21	10.76	14 · 62	30 · 42
alpaiguri		14 · 22	14 · 62	28 · 25	40.85	34 · 81	16.91	28 · 23	44 · 23
Darjeeling		9 · 16	8 · 29	24 · 39	16 47	31-45	27 · 65	25 · 84	32.15
Rangpur		10.60	16 · 13	17 - 41	19 - 45	15 · 25	7 - 96	13.48	32.35
Pogra		7 · 49	2 · 76	11.92	6.15	12.07	8 · 40	11.54	18.51
Pabna		7.02	4.71	11.33	10.94	10.57	8 · 63	11.23	15 · 45
Malda		4 · 62	$2 \cdot 22$	10 · 68	7 · 02	12 · 10	7 · 73	11.58	22.84
Oarca		9 · 27	2 · 17	14 · 02	11·67	13 · 27	7.54	12.78	18 - 71
dymensingh		11-15	7.03	17 · 83	13.04	16 · 70	11.50	17.09	22 · 26
Faridpur		8 · 95	3 · 67	14 · 52	13.32	12.85	8 · 24	12.98	16.06
Bakarganj		9 · 25	0.31	18.38	15.40	18-41	15 · 12	16.64	22.68
hittagong		10.38	1 · 99	23 · 11	$22 \cdot 94$	26.42	16 - 39	23.18	27 - 93
Ippera		10.71	3 · 34	16.01	13 · 43	13 · 75	7 · 75	14 · 90	18.52
oakhali		10.48	0.87	21 · 28	15.82	23 · 55	15 · 96	23 · 48	22.93
hittagong Hill Tract		7 · 72	4 · 27	19 · 35	17.00	22 · 18	10 · <b>0</b> 0	19 - 77	30.15

#### CALCUTTA IMPROVEMENT TRUST.

Calcutta, the 18th September 1935.

#### Notice under Section 43 of Bengal Act V of 1911.

(Southern Avenue from Lansdowne Road Extension to Gariahat Road.)

The Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme (for the construction of Southern Avenue Eastern Section) namely, Scheme No. XLVII has been framed in Ward No. 27, for the area bounded as follows:-

On the North—From a point, 167 feet from the north-western corner and 305 feet from the south-western corner of 31A, Lake View Road, running eastwards in a straight line to a point 20 feet from the north-western corner of 75/3, Monoharpukur Road. Thence in a straight line to a point 30 feet from the north-western corner of 39. Monoharpukur Road. Thence in a straight line to the north-eastern corner of No. 2, Hindusthan Park. Thence in a straight line to the north-western corner of 49E, Monoharpukur Road. Thence in a in a straight line to the north-western corner of 49E, Monoharpukur Road. Thence in a straight line to the north-western corner of No. 21A, Hindusthan Park. Thence eastwards in a line to a point on the eastern edge of Gariahat Road, 63 feet east from the north-eastern corner of No. 46/69, Gariahat Road.

On the East—From this point running southwards along the eastern edge of Gariahat Road to a point 52 feet east from the southeastern corner of No. 45, Gariahat Road.

On the South-From this point westwards to a point 15 feet south of the south. eastern corner of No. 7, Southend Park. Thence westwards to a point on the eastern edge of Cockler Lane, 36 feet south from the south-western corner of 15/1, Kayatala Lane. Thence westwards to a point 290 feet from the south-eastern corner and 248 feet from the south-western corner of 99, Lake Road. Thence in a straight line to the point of intersection of the southern edge of Southern Avenue and elongation of the eastern edge of Lansdowne Road Extension.

On the West-From this point running northwards and across the Southern Avenue to its junction with the eastern edge of Lansdowne Road Extension. Thence eastwards in a straight line to a point 98 feet from the south-western corner of 99, Lake Road. Thence northwards in a straight line to the starting point.

Particulars of the scheme, map of the area comprised in the scheme, and a statement of the land which it is proposed to acquire, may be inspected at the offices of the Trust at No. 5, Clive Street, on week days between the hours of 11 a.m. and 4 p.m. and on Saturdays between 11 a.m. and 2 p.m. Copies of the above documents will be deli-

vered to the applicants on payment of the

following fees:

Particulars of the scheme—As. 4. Map of the area—Re. 1. Statement of land proposed to be acquired

—As. 4.

Objections to the scheme will be received up to 2nd January 1936.

C. W. Gurner, Chairman.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 2nd October 1935.

summary.—Light rain fell over the greater part of the Prosidence. Preparation of lands for spring crops is pregressing woursbly and sowing has commenced in places. Prospects of standing crops are generally fair. During the week ending sturday, the 28th September 1935, 794 persons received gratuitous relief in the distressed areas of Murshi labad. In lankura, 131 persons were employed on test relief works during the week ending Saturday, the 28th September 1935, to report of gratuitous relief has been received from Nadia. The average price of common rice for the province remained ractically stationary as compared with that of the previous week.

	District and sub-		Price of com	mon rice, in r rupee.	
orial No.	division.	Reinfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
1	24-Parganas .	. 0.07	104	10 %	Weather seasonable, No damage to crops. Export
	Diamond Harbou	ır Nil	97	81	and import are normal. Fodder and water are in- sufficient in some flooded areas of Sadar subdivision.
	Barrackpore	. 0.00	10	10	
l	Baraset	. 0.10	10	10	
	Basirhat	. 0.06	10	10	
2	Nadia	. 0.18	10 §	104	Weather seasonable. Prospects of standing crops are
	Kushtia	0.62	113	11 76	fair. Sowing of rabi crops continues. Fodder and water are sufficient. Cattle-disease is reported
	Meherpur	0.09	10	10	trom Nakasipara police-station. Flood water is again rising in the Kushtin subdivision.
	Chuadanga	0.80	101	101	
	Ranaghat	. Nil	មក្នុង	9 7	
3	Murshidabad	0.04	10	លរិ	Weather seasonable. Prospects of standing crops are favourable. Fodder and water are sufficient.
	Lalbagh	Nil	9	9	Stock of rice sufficient. No large export or import. Cattle-disease is reported from Jangipur subdivision.
	Jangipur	0.04	101	10	Number of persons receiving gratuitous relief in the distressed areas was 132, 274 and 388 in
	Kandi	0.37	101	101	Lalbagh, Kardi and Jangipur subdivisions, respectively, during the week ending Saturday, the 28th September 1935.
4	Јеввоге	Nil	12	11	Wenther seasonable. Prospects of standing crops are fair. No large export and import. Fodder and
	Jhenidah	0.45	11	11	water are sufficient. steeping water for jute is insufficient in places.
	Magura	Nil	13	13	
	Narail	Nil	11	11	
	Bongaon	0.12	9 <u>₹</u>	91	
6	Khulna ·	Nil	11	101	Weather seasonable. Fodder and water-are sufficient.
	1	0.20	10	10	
	Bagerhat	Nil	91	81	

Sarial	District and su	ւՆ-	13.5.6.11	Price of com		
No.	division.		Rainfall.	This wook.	l'revious week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.		•	
6	Burdwan		Nil	10	10	Weather seasonable. Condition of standing crops in not
	Asansol		Nil	10	(n)	satisfactory. Fodder is insufficient. Water sufficient
	Katwa		0.50	91	91	
	Kalna		0.21	0₹	91	
7	Birbhum		Nil	101	101	Weather hot and cloudy. Prospects of standing crop.
·	Rampurhat		Nil	10	10	are fair. Fodder and water are sufficient.
8	Dt		Nil	104	10	Weather seasonable. Weeding continues. Fodder and
ช	Bankura	••	Nil	104	10	water and stock of rice are sufficient. No largement or export. Cattle-disease is reported from
	Vishnupur	••	1411	102		Vi-hnupur. Barjora, Ranibandh, Sonamukh Indus and Patrasair thanas. 131 units were em- ployed on test rehef works during week endm Saturday, the 28th September 1935, A sun, a Rs, 27 has been distributed on gratuitous rehef Agricultural and land improvement loans are bein distributed.
9	Midnapore Contai		Nil 0·24 Nil	12 12 91	12 13 91	Weather seasonable. Fodder and water are sufficient
	Ghatal		Nil	121	121	
	Jhargram		Nil	12	12	
10	Hooghly		Nil	10	10	Weather seasonable. Fodder and water are sufficient
10	Serampore	••	Nil	10	10	
	Arambagh	••	Nil	11	11	
11	Howrah		(n)	(n)	10	Reports not received.
	Uluberia	••	(n)	(n)	10	
12	Rajshahi (R pur-Boalia)	lam-	0.08	111	111	Weather seasonable. Condition of crop is tail fodder and water are sufficient.
	Naogaon	•	(n)	(n)	12	
	Nator		Nil	93	84	
•			<b>8711</b>	10	10	Weather seasonable. Transplantation is in completion
13	Dinajpur	••	Nil Nil	12	12	Fodder and water are sufficient.
	Thakurgaon Balurghat	• •	Nil	12	12	
	Daiurgnat	••	KII	12	12	
14	Julpaiguri	• •	0.50	10	10	Condition of standing crops is fair. Fodder and water
. •	Alipur	••	3.80	10	10	are sufficient.
		••		"		

	District and sub		Price of com	mon rice, in er rupee.	
nal o.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
1,	Darjeeling .	. 2.98	8	8	Weather tayourable. Standing crops are progressing
-	Kurseong .	. (n)	(n)	12	Weather tayourable. Standing crops are progressing well. Stock of rice is sufficient. Export and import are normal. No damage.
	Siliguri .	. 0.25	11	11	
	Kalimpong	. 4.47	7	7 <u>‡</u>	
13	Rangpur .	. 0.11	11	11	Weather seasonable. Prespects of standing crops are
•		. 0.25	12	12	Weather seasonable. Prospects of standing crops are tain. Fodder and water are sufficient.
		. 0.26	10	10	
	Gaibandha .	. 1.07	11	11	
17	Bogra .	. Nil	12	11 <del>፤</del>	Weather seasonable. Transplantation of aman paddy seedlings continues. Folder and water are sufficient.
15	Pabna . Serajganj .	. 0.21	11 11	11 11	Weather seasonable. Condition of standing crops is fair. Harvesting of jute is almost finished. Fodder and water are sufficient.
19	Malda .	. Nil	12	12	Weather seasonable—Prospects of standing crops are tau. Fodder and water are available.
20	Cooch-Behar .	. 0.21	123	123	Weather sensonable. Transplantation of haimanti- seeding is almost finished Rearing of tobacco- seedings in nuisery continues. Cutting, steeping and washing of jute continue. Fodder and water are sufficient. Cattle-disease is reported from Dinhata.
21	Dacca . Manikganj . Narayanganj . Munshiganj .	1.84	12 113 114 111	11½ 11½ 11½ 11	Ramfall at North Sadar (Kapasia) 1-98. Weathor seasonable and its effects on the agricultural operations are tair. Prospects of standing crops appear to be fair. No large export or import. Fodder and water are sufficient.

	The state of such		Price of com		
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	1.95	11	11	Weather seasonable. Harvesting of jute is harshe
	Jamalpur	1.96	111	111	Fodder and water are sufficient.
	Tangail	0.01	101	101	
	Netrakona · ·	5 · 19	111	121	 
	Kishorganj	2.02	102	101	
23	Faridpur	Nil	12	12	Weather seasonable. Prospects of standing crops a fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	Nil	10	10	
	Madaripur	0.37	11	11	
	Gopalganj (a)	1 · 18	12	12	
24	Bakarganj (Barisal).	0.31	101	101	Weather seasonable. Prospect of standing crops good in all subdivisions except Patuakhali whit is fair. Fodder and water are suffice
	Pirojpur	Nil	- 11	101	it is fair. Fodder and water are suffice
	Patuakhali	6.43	12	12	
	Dakshin Sha- bazpur (Bhola).	0.80	10	10	
25	Chittagong	0 .26	{ <sup>9</sup> / <sub>10</sub> •	10 11+	Weather seasonable. Transplantation of amaner is completed. Prospects are fair. Fodders water are sufficient. Panga salt sells 13 seen
	Cox's Bazar	1.01	101	101	Sadar and 12 seers at Cox's Bazar,
26	Tippera (Comilla)	1.03	10	10	Weather seasonable. Prospects of standing crops fair.
	Brahmanbaria	0.34	10	10	
	Chandpur	0.87	111	111	
27	Noakhali	0 .24	10	10	Weather seasonable. Fodder and water are sufficient Cattle-disease exists in Feni and Char areas.
	Feni	0.70	103	101	Catthe-disease, exists in Lein end Out, ever
28	Chittugong Hill Tracts.	0.82	12	12	Weather seasonable. Cattle-disease has not subsided.
29	Tripura State	0 - 20	13	13	Weather seasonable. Fodder and water are suffice Cattle-disease exists in Sonamura and Bele divisions. Cotton solls at Rs. 8 to Rs. 10 and 1 at Rs. 2-8 to Rs. 4-8.
	. '				

<sup>(</sup>a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

• Burma rice.

Name of river a	Name of river and place where readings are taken.		Hour.		Reading on	Value of zero referred to	Height above P. W. D.	Compared with previous day's height.	ith previous seight.	Height above P. W. D. on same date in-	. W. D. datum
					gauge.		datum.	Rise.	Fall.	1934.	1933.
	Monghyr		6 a.m.	:	120.20′	00.00	120.20'	:	•	128-30′	125.30′
Ganges	$\dots \left\{ \begin{array}{l} \operatorname{Rajmahal} \end{array} \right.$	:	" 9	•	82.90	0.00	82.90′	:	•	87.50'	85.20′
	Goslundo	:	: œ	:	26.40'	1.409′	27.809'	:	0.10,	27.409′	28.009′
Bhagirathı	Swarupganj	•	6 a.m.	:	.+1.62	0.00	29.74′	:	:	28.10′	30.75′
	Dibrugarh	:	:		:	304.50′	:	:	•	335.40′	335 · 00′
Brahmaputra	Gauhati	:	:		24.80′	136.958′	161-758′	:	:	165.658′	152-358'
	Serajganj	:	12 noon	:	42.50′	1.509′	44.009	Sta	Steady	39.909	. 39.409′
Dhaleswari	Sabhar	:	7 a.m.	•	. 24.10'	0.00	24·10′	0.10	:	22.60′	21.50
	Fenchuganj	:	7 a.m.	:	32.65	1.509′	34.159′	•	0.50′	30 · 509′	33 - 459'
Meghna	Bhairab Bazar	:	" 9	:	21.04	1.61′	22.65'	Steady	.îpa	21.36′	20.78'
	(Chandpur	:	7- <del>1</del> 5 a.m.	:	12.25	1.61′	13.86′	0 -42'	:	13.75′	13.28′
Lakhya	Narayanganj	:	8 a.m.	•	24.75'	-5.59′	19.16′	•	:	18-49'	17.37′
Madaripur Bhil Route	ute Takerhat	:	Sunset	*	14.15	,00·0	14.15′	0.10	:	14.45′	12.50′
Damodar	Edilpur	:	6 в.т.	:	7.25	92.58′	99.83	•	0.25′	100.08′	102.33'

,							Height	Compared with previous	ith previous	Height above P. W. D.	W. D. datum
Name of river and pla	Name of river and place gibete readings are taken.		Hour.		Reading on gauge.	P. W. D. datum.	above P. W. D. datum.	Rise.	Fall.	1934.	1933.
·	Monghyr	:	6 a.m.	:	119.50	0.00	119.50′	•	0.70	128.30′	124 -90′
Ganges	\ Rajmahal	:	" 9	.:	81.90′	00.00	81.90′	•	1.00	87 -50'	85 -00,
	Goålundo	:	÷ ∞	:	26.30'	1.409′	27 · 709′	•	0.10	27.309′	27 · 609′
Bhagirathi	Swarupganj	:	6 a.m.	:	29.58'	,00.0	29.58′	•	0.16′	28.20	30.65′
	Dibrugarh	:	:	•	:	304.50′	:	•	:	335.50	335 · 20′
Brahmaputra	\ Gauhati	:	:		24.60	136.958′	161 · 558′	:	0.20'	155-158'.	151.858
	   Serajganj	:	12 noon	•	42.50′	1.509	,600· <del>15</del>	Steady	ýþa	39.809,	39.309′
Dhaleswari	Sabhar	:	7 a.m.	:	24.10′	00.00	24·10′	0.10	:	22.40′	21.40′
	Fenchuganj	:	7 a.m.	:	32.60′	1.509′	34 · 109′	•	0.50	30.459′	33.509′
Meghna	Bhairab Bazar	:	9	:	$2i \cdot 12'$	1.61′	22.73′	.80-0	:	21.28′	21.11'
	Chandpur	:	8-35 a.m.	:	12.25'	1.61′	13.86′	Steady	λp1	13.61′	13.28′
Lakhya	Narayanganj	:	8 a.m.	•	25.08'	-5.59′	19 -49′	0.33′	:	18.24′	17 -33′
Madaripur Bhil Route	Takerhat	:	Sunset	•	14.30′	00.00	14.30′	0.15′	:	14 .40′	12 .45′
Damodar	Edilpur	•	6 a.m.	•	10.42	92.58	163.007	3.17	•	101 -25'	104.83′

Height above P. W. D. datum on same date in-27.809 39.309 33.609 84.90 124.90' 335.70' 151-458 30.57  $21 \cdot 11'$ 21.40' 13.03 102.66 12.45' 1933. 27.309 39.509'154.958 30.609'87.60 335.70 128.20 28.26 22.30 21.28'13.28 18.08 98.83 14.30' 1934. 0.90 0.80 0.20'0.27'0.60 0.20'0.10'0.08'3.42 Statement showing the daily gauge readings of certain rivers at the stations named below for the 1st September 1935. Fall. Compared with previous day's height. Steady Steady  $0 \cdot 10'$ Rise. : : : Height above P. W. D. datum. 27 · 509' 160.958 13.809 34.009 29.31'118.70  $81\!\cdot\! 00'$ .08. 77 25.65 13.86 19.53 14.30 99.58 Value of zero referred to P. W. D. datum 0.00 0.00 1.409'1.509'1.509'136.958 0.00 0.00 304.50' 1.61′ 1.61′ - 5.59, 92.58 0.00 Reading on gauge. 26.10 24.00 81.00'29.31'42.30 24.30 32.50'21.04'25.12 12.25' 14.30 . 1.80, : Hour. : : 9-25 а.ш. 12 noon 6 a.m. 6 a.m. 8 a.m. 7 a.m. 7 a.m. B.B. " 9 : : 9 9 œ Name of river and place where readings are taken. .. | Bhairab Bazar .. Narayanganj Fenchuganj .. Swarupganj Chandpur Dibrugarh .. | Rajmahal Goalundo Serajganj Madaripur Bhil Route .. Takerhat Monghyr .. \ Gauhati Edilpur .. Sabhar Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya

	Statsment showing the daily gauge readings of certain rivers at the stations names below for the zine september 1950.	Į.	ly gauge readings	E 5	iain rivers at	the stations na	IMOS BOIOW TOT	the zne septe	muer 1930.		
			D		Beading on	Value of zero	Height B. W. D.	Compared with previous day's height.	h previous	Height above P. on same date	W. D. datum
Name of river and pi	Name of river and place where readings are taken.		. more				datum.	Rise.	Pall.	1934.	1933.
	Monghyr	:	6 в.ш.	•	118-30′	0.00,	118-30′	•	0.40	128.10′	124.70′
Ganges	Rajmahal	:	9	:	80.00	,00·0	,00.08	:	1.00′	87.55'	,0Z-78
	Goalundo	:	\$C	:	25.90′	1.409′	27 · 309'	:	0.20	27.209′	27 · 909'
Bhagirathi	Swarupganj	:	6 a.m.	•	28.98	,00.0	28.98	•	0.33′	28.32,	30.63′
	Dibrugarh	:	:		:	304 · 50′	:	•	:	335 · 90′	335 .90'
Brahmaputra	\ Gauhati	:	:		23.70'	136.958′	160 · 658′	:	0.30'	152.258'	152.258'
	Serajganj	:	12 noon	:	42.30'	1.509′	43.809′	Steady	dy	39.589	39 · 309,
Dhaleswari	Sabhar	:	7 a.m.	:	24.30'	,00.0	24.30′	Ditto	:to	22.10′	21.50′
	$\int {f Fenchuganj}$	:	7 a.m.	:	32.40'	1.509′	33 · 906′	•	0.10	30.709′	33 - 759'
Meghna	Bhairab Bazar	:	" 9	:	21.00'	1.61′	22.61′	•	0.04′	21 · 19′	21.36′
	Chandpur	•	10-10 a.m.	:	12.33′	1.61′	13.94′	,80.0	•	13.28′	12.86′
Lakhya	Narayanganj	:	8 s.m.	•	25.08′	5.59′	20.51′	0.98′	:	17.91′	· :
Madaripur Bhil Route	e Takerhat	:	:		14.35′	00.00	14.35′	0.05′	•	14.20′	12.90′
Damodar	Edilpur	:	6 s.m.	:	5.83′	92.58	98.41′	:	1.17'	99.50	101-66'
	And the second s			_							

Statement showing the daily gauge readings of certain rivers at the stations named below for the 3rd September 1935.

Name of river and place	Name of river and place where readings are taken.	ļ	Hour.		Reading on	Value of zero	Height above P. W. D.	Compared w	Compared with previous day's height.	Height above P. W. D. datum on same date in—	W. D. datum
					gauge.	P.W.D. datum.	datum.	Rise.	Fall.	1934.	1933.
	(Monghyr		6 a.m.	:	117 .70	0.00	117.70	:	0.60′	127.90′	124 .60′
Ganges	-			:	79.20	.00.0	79.20,	:	0.80	.09: 28	84 · 60′
		<del></del>	í. oo	:	25.60′	1-409′	27.009′	:	0.30′	27 · 009′	28.209
Bhagirathi	Swarupganj		6 a.m.	:	28.46'	0.00	28.46′	:	0.52′	28.55	30 -59′
	Dibrugarh	:	:		:	304 · 50′	:	:	:	335.90′	335 · 50′
Brahmaputra	Gaubati	:	:		23.20'	136.958	160.158′	:	0.50	153.058′	153.058
	Serajganj	:	12 noon	:	42.00′	1.509′	43.509′	:	0.30	39 · 209′	39.609
Dhaleswari · · ·	Sabhar	:	7 a.m.	•:	24 -20'	,000.0	24.20	:	0.10,	,06·17	21.60′
	( Fenchuganj	:	7 a.m.	•	32.35	1.509′	33.859′	•	0.10	30 - 808,	33 · 809'
Meghns	Bhairab Bazar	:	., 9	:	20.95,	1.61′	22.53′		0.08′	21.28'	21.69′
	Chandpur	:	10.45 a.m.	:	12.00′	1.61′	13.61′	: :	0 · 33′	13 -11′	13.28′
Lakhya	Narayanganj	•	8 a.m.	:	24.96′	-5·59′	19.37′	•	1.14′	17.62′	:
Madaripur Bhil Route	. Takerhat	:	1 p.m.	•	14.30′	0.00	14 ·30′	•	0.05	14.10′	13.00′
Demodar	Edilpur	:	6 в.ш.	:	5.08′	92.58′	92 66	:	0.75′	103-66′	103.58′

Name of river and place	Name of river and where with resultings are taken		Hone		Reading on	Value of zero	Height	Compared with previous day's beight.	h previous ght.	Height above P. W. D. on same date in-	W. D. datum
					gauge.	P. W. D. datum.	datum.	Rise,	Fall.	1934.	1938.
	Monghyr	•	6 a.m.		117.40′	,00.0	117.40′	•	0.30	127.40′	124.50′
Ganges	$\ldots \Big<$ Rajmahal	:	" 9	:	78.50	0.00,	78.50,	•	0.70	87.40′	84.40
	Goalundo	:	<b>.</b> 80	:	25.30'	1.409′	.602.96	•	0.30	27 · 009′	28.009′
Bhagirathi	Swarupganj	:	6 a.m.	:	27.80′	00.00	27.80′	:	0.66′	28.73′	30.56′
	Dibrugarh	:	:		:	304 · 50′	•	:	:	336.10	335.20′
Brahmaputra	\ Gauhati	:	:		22.80′	136 · 958′	159 - 758'	:	0.40	153.658'	136.958'
	   Serajganj	:	12 noon	:	41.70′	1.509	43.209′	•	0.30,	39 - 209'	•
Dhaleswari	Sabhar	:	7 a.m.	:	24.10′	,00·0	24.10′	•	0.10′	21.65′	:
	$\int  ext{Fenchuganj}$	:	7 a.m.	:	32.30	1.509′	33.809′	•	0.50′	30.859	:
Meghna	Shairab Bazar	:	" 9	:	20.83	1.61′	22.44′	•	0.08	21.28′	:
	Chandpur	:	11-25 a.m.	•	11.67′	1.61′	13.28′	•	0.33′	13.11′	•
Lakhya	Narayanganj	:	8 a.m.	•	24 · 79′	-5.59′	19.20′	•	0.17′	17.45′	:
Madaripur Bhil Route	Takerhat	:	2 p.m.	:	14.20′	0.00	14.20′	•	0.10′	14.00′	•
Da <b>m</b> odar	Edilpur	:	6 ат.	:	4 · 75′	92.55	97.33′	:	0.33′	102.587	92.58

Statement showing the daily gauge readings of certain rivers at the stations named below for the 5th September 1935.

Monghyr	Hour,	Reading on	Value of sero	Height above P. W. D.	Compared with previous day's height.	th previous eight.	Height above P. W. D. datum on same date in—	W. D. datum ate in—
thi Swarupganj 6 a.m.  thi Swarupganj 6 a.m.  Dibrugarh Gauhati 12 noon  Serajganj 12 noon  Serajganj 7 a.m.  T a.m.  T a.m.  Chandpur Takerhat 12 noo		gange.	P. W. D. datum.	datum.	Rise,	Fall.	1934.	1948.
thi Swarupganj 6 a.m.  Coalundo Swarupganj 6 a.m.  Dibrugarh  Gauhati  Serajganj 12 noon  Serajganj 7 a.m.  Fenchuganj 7 a.m.  Chandpur 12 noo  Chandpur 12 noo  12 noo  12 noo  12 noo  13 noo  14 a.m.	9	117.10'	0.00	117.10′	:	0.30	126.20	124.80′
Goalundo		77.90′	00.00	71.90,	:	0.60′	87-20'	84.30′
Dibrugarh   Gauhati   Ga.m.		25.00′	1.409′	26.409′	•	0.30	26 · 909′	27 - 909'
Dibrugarh     Gauhati     Serajganj     12 noon     Sabhar     7 a.m.     Bhairab Bazar     7 a.m.   Chandpur     12 nooi     Narayanganj       Narayanganj     2-21 p.z		26.78'	0.00	26.78′	•	1.02'	28.80	30.51'
Serajganj   I2 noon	:	:	304 · 50′	•	:	:	335.90	335.10′
Serajganj   12 noon	:	21 · 70′	136.958′	158-658'	•	3.10′	153 -958′	153.958
Sabhar   Ta.m.   Ta.m.   Ta.m.   Ta.m.		41.60′	1.509′	43·109′	•	0.10'	39.109′	39.909
Fenchuganj   7 a.m.   Bhairab Bazar   6   12 nooi     Narayanganj   2-21 p.r.	7 a.m.	23.90′	0.00,	23.90/	:	0.20	21.30′	21.60′
Bhairab Bazar 6   Chandpur   12 nooi     Narayanganj   2-21 p.r.		. 32.30′	1.509	33.8(19.	Steady	<b>v</b> io	30.659′	33 · 959′
Chandpur 12 noon  Narayanganj  ur Bhil Route Takerhat 2-21 p.r.		20.71′	1.61′	22 · 32'	•	0.12'	20.86	21 .94′
Narayanganj ar Bhil Route Takerhat 2-21 p.r		11.33′	1.61′	12.94′	•	0.33,	12.61′	13.61′
Takerhat		:	- 5·59′	•	•	:	17.28′	:
		14.10′	0.00	14.10′	•	0.10	13.90′	13.15′
Damodar Edilpur 6 a.m.	9	4.25	92 ·58′	96.83	:	0.50	99.58′	99.41′

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 28th September 1935.

	I	)ate.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1935.						Value of B. M. on Rajshahi College step = 64.73 P. W. D.
22nd 5	Septen	ber	• •	7 a.m.	56.80	61 · 30	Zero of gauge= $()\cdot()()$ P. W. D.
<b>23rd</b>	,,	••	• •	7 ,,	58.30	61.05	1. W. D.
24th	,,	••	• •	7 ,,	59.30	60 • 45	
25th	,,	••	••	7 ,,	59-65	59.80	
26th	,,	• •	••	7 ,,	60.50	59.00	
27th	,,	••		7 ,,	60.80	58.50	
28th	,,	••		7 ,,	60 · 80	58 · 15	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Gноян, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 28th September 1935.

#### FORM C-BENGAL.

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 27th SEPTEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Numbor	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block,
The Bengal Presidency	244 bales of 400 lbs. each.	271	1,200	674	All districts in the Presidency.

J. B. Mobride,
Chief Inspector of Fuctories, Bengal.

Resolution on the Report of the Board of Revenue on the Land Revenue Administration of the Presidency for the year 1934-35.

#### GOVERNMENT OF BENGAL.

Revenue Department.

Land Revenue.

DARJEELING, THE 28TH SEPTEMBER 1935.

RESOLUTION—No. 686T.R.

Read-

The Report of the Board of Revenue on the Land Revenue Administration of the Presidency for the year 1934-35.

During the year under report, the weather conditions were on the whole favourable in most districts with a satisfactory effect on the outturn of crops. Some damage to crops was, however, caused by floods in Satkhira and Bagerhat subdivisions of Khulna, in parts of Kushtia and Meherpur subdivisions in Nadia, in Narayanganj subdivision in Dacca and in parts of the districts of Murshidabad, Malda, Rajshahi, Jessore, Mymensingh, Chittagong, Tippera and Noakhali. On the other hand want of rain caused a certain amount of damage to crops in parts of the districts of Burdwan, Midnapore, Rajshahi, Murshidabad and to a greater extent in parts of Birbhum and Bankura producing conditions amounting to agricultural distress. Prompt and adequate measures were, however, taken to meet the situation by opening test relief works and by granting agricultural and land improvement relief. gratuitous and amount of agricultural and land improvement loans distributed during the year in the whole presidency aggregated Rs. 7,97,324.

The material condition of the agricultural population showed some signs of improvement owing to a steady, though not very substantial, rise in the prices of paddy and rice in most of the districts. The price of the essential money crop of the province—jute—also showed

definite improvement which may reasonably be attributed in considerable measure to the intensive propaganda for jute restriction undertaken by Government. The improvements noticed were not, however, such as to enable the cultivators to clear off their dues to moneylenders, and they were in many cases unable to pay rents due to their landlords. It is, however, a reassuring feature that there was a steady decrease of fresh borrowing and an increase in repayments during the year under report as compared with the previous year.

In the Chandpur subdivision of Tippera, Debt Conciliation Boards without statutory powers were at work during the year and succeeded in reducing claims of about Rs. 9 lakhs to Rs. 5 lakhs by bringing about purely amicable agreements between creditors and debtors.

- 2. The current demand of land revenue was Rs. 3,09,43,252 which showed an increase of Rs. 1,51,513 over that of the previous year and collections were 71.64 per cent. of the total and 101.18 per cent. of the current demand. The fact that there were only 1,930 sales as against 30,646 defaults indicated the leniency with which the sale law was administered.
- 3. In comparison with the previous year, the cost of management of Government estates increased by Rs. 26,903, the percentage of cost on current demand being 8.5 against 8.36 in the previous year. A sum of Rs. 97,419 representing 1.43 per cent. of the current demand was spent on agricultural, sanitary and miscellaneous improvements, while a sum of Rs. 1,23,174 or 1½ per cent. on collections from Government estates, was made over to the district boards of the province for the development of roads and communications in or leading to Government estates.
- 4. Agricultural demonstrations were carried out in the districts of Jessore. Chittagong, Noakhali, Jalpaiguri. Bogra, Malda and Darjeeling. In Faridpur a sixth batch of Bhadralok youths was, on the completion of their training in the Faridpur Agricultural Farm, allotted lands. In Bakargani the twenty Bhadralok youths who were reported to have formed a house building society in last year's report, completed their houses at Char Fasson and some lands were settled with them. In Noakhali the scheme of settlement of

land with men of the Bhadralok class was cancelled as they failed to fulfil the conditions of settlement. In Rangpur an area of about 100 acres of agricultural land in Khas Mahal Mahadebpur was settled with nine educated Bhadralok youths.

The number of schools and of pupils attending them in Government estates decreased by 373 and 15,935, respectively, during the year under review.

5. A solid block of twenty-two villages with an area of 178 square miles twenty-two is covered by the Bakarganj colonisation scheme now in its twenty-eight year. The Tengagiri chak with an area of 7,249 01 acres which was mentioned in last year's report as the only area which remained to be colonized has since been constituted into a reserved forest. In the 24-Parganas Sundarbans (colonization of which was in its twentieth year) no new area was taken up for reclamation. The total sum advanced by Government for reclamation in the 24-Parganas and Bakarganj Sundarbans and the total income derived from these areas up to the end of the year under report were Rs. 31,00,135 and R. 42,31,892, respectively.

- 6. The general health of the people in the Bakarganj Sundarbans area was good and crops were fair, but as the price of paddy remained still low there was no material improvement from an economic point of view, many persons remaining heavily indebted to Government and to co-operative societies. In the 24-Parganas Sundarbans the health of the colonists was not good and the outturn of crop was lower in comparison with the previous year owing to want of timely rain.
- 7. Taking the province as a whole, relations between private landlords and tenants did not show any marked deterioration while in Government estates the relations between the khas mahal tenants and the Government tahsildari establishment continued to be generally satisfactory.
- 8. Thanks of the Governor in Council are due to the Board of Revenue for the efficient administration of the branches of work under the Board.

By order of the Governor in Council,

L. R. FAWCUS.

Secy. to the Gort. of Bengal (offg.).

No. 42 of 1935



# The Calcutta Gazette

THURSDAY, OCTOBER 17, 1935.

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#### SUPPLEMENT.

#### Official Papers.

#### FORM C-BENGAL.

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 4th OCTOBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block,	During the week.	During the corresponding week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	113 bales of 400 lbs. each.	239	1,313	913	All districts in the Presidency.

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

IRRIGATION DEPARTS Statement showing heights above P. W. D. datum and low water in the rivers Ganges, Bhagirathi, Jalangi and Brahmaputra for the

	1												
		Zero of	Mirzapur. gauge is 200 ove P. W. I datum.	•00 ft.	Bena Zero of 1 197 ·05 ft P. W date	auge is b. above c. D.	Buxs Zero of g 169 ·91 ft Bengal P datu	auge is . above . W. D.	Dinaj Zero of g 185 · 51 ft. P. W data	auge is above . D.	Mong Zero of is P. W dat	gauge at . D.	Zero of gam P. W
		Dis- tance in miles.	From A	Allaha- 86.	From Allaha- bad, 134.	From Mirza- pur, 48.	From Be	enates,	From Bens- res, 177.	From Buxar, 87.	From Bena- res, 287.	From Dina- pore, 110.	Front Benares, 407.
Date.		ilighest gauge reading.	2nd Septer 265 9	nber 1916. 7 ft.	2nd Septer 244 ·	mber 1916. 55 ft.	7th Septem 203 4	nber 1919. 10 ft.	21st Augu 172:41	ist 1928.	8th Septer 129 ·6	nber 1901. O ft.	15th Augu 90 37
		i. west gauge reading.	11th Ap 198	ril 1878. 92 ft.	20th N	iav 1479. · 70 ft.	15th Ma 161 6	ay 1914. 35 ft.	26th Ap 136	ril 1902. I i ft.	2nd Ms 95.7	y 1914. 5 ft.	Ith March
			Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Holght above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge
1		2	3	_4	Below zero.	. 6	7				11		13_
lst		• •	14 17	214-17	0.50	196 - 55	2.58	172 - 49	11.20	146-71	102 - 60	102 · 60	62 40
2nd			14 · 83	214 · 83	0.00 Abovezero	197.05	2.58	172 · 49	11-20	146.71	103.00	103.00	63 00
3rd			15:25	215 - 25	0.83	197.88	2.67	172.58	11.40	146.91	103 · 80	103 80	63 to
1th			15.08	215.08	1.00	198.05	3.33	173 - 24	11.50	147.01	104 · 50	104 - 50	64 30
5th			14 - 92	214 - 92	1.00	198-05	4 · 25	174 - 16	11.80	147.31	106.00	106 00	6 - 40
Bth			14.92	214 - 92	0.92	197 - 97	4 · 83	174 · 74	12.20	147.71	107 · 30	107.30	66 40
7th			15.00	215.00	0.92	197-97	5.00	174 - 91	12.60	148-11	107 · 70	107 - 70	67 40 Value of 20
8th			15.33	215 - 33	1 · 33	198-38	5 · 25	175 · 16	13.50	149.01	108-50	108 - 50	70 - 00
9th			15.58	215.58	1 · 42	198-47	5 · 33	175 - 24	14.00	149.51	109.00	109.00	70 60
0th			15.75	215.75	1 58	198-63	5 · 33	175 - 24	14.30	149-81	109-10	109-10	71 10
1th			16.00	216.00	1 · 83	198-88	5 · 33	175-24	14.10	149-61	108.70	108.70	71 50
2th			18-25	218-25	2.50	199-55	5 · 25	175-16	14 - 10	149-61	108-90	108 - 90	71 40
3th			20.00	220.00	4.00	201.05	5 · 25	175-16	20.50	156.01	111-80	111.80	71 60
4th			24.00	224.00	8.33	205.38	6.00	175-91	18.90	154-41	113 - 50	113 - 50	73 20
5th			30 · 75	230 · 75	17.00	214.05	9.00	178-91	17.40	152.91	113.40	113 · 40	7. 00
6th			32.00	232.00	20.00	217.05	16.00	185 - 91	16.90	152-41	112.60	112-60	75 35
7th			33.00	233.00	21.00	218.05	19.08	188-99	18.70	154 · 21	112 · 40	112 · 40	75 00
8th			32 - 50	232 · 50	21 · 17	218-22	20.08	189 - 99	20 · 20	155 - 71	113 · 70	113 - 70	74 80
9th			31.75	231 · 75	20.58	217 - 63	20 · 33	190 - 24	21.00	156.51	114.90	114-90	75 40
0th			31.67	231 · 67	20 · 25	217.30	20.08	189.99	21 · 40	156.91	115.50	115.50	76 30
list			31.00	231 · 00	20.00	217.05	20.08	189.99	22 · 20	157.71	116.20	116.20	76 90 Value of 1
2nd			31 - 33	231 · 33	19.83	216.88	19.58	189-49	22.50	158.01	117.50	117.50	75 60
23rd			32.33	232 · 33	20 · 83	217.88	19.58	189 - 49	22.20	157.71	117 - 90	117-90	76 10
24th			32.58	232 · 58	21.42	218-47	20 · 25	190 - 16	24 · 20	159 - 71	118.00	118.00	76 45
25th			36 - 25	236 - 25	24 · 33	221 · 38	21 · 17	191.08	26.00	161.51	118-90	118-90	77 10
26th			36.92	236 · 92	25 · 67	222 · 72	23-67	193 - 58	27.70	163 · 21	121 · 40	121 - 40	78 20
27th			39.00	239.00	28.58	225 - 63	24.75	194 · 66	28.60	164-11	121 · 80	121.80	80 10
28th			41.17	241 · 17	29 · 83	226 · 88	25.75	195-66	28.00	163.51	122 · 50	122.50	30.30
29th			44 · 92	244 - 92	33.00	230.05	27.00	196 - 91	27.60	163 - 11	122 · 50	122 - 50	81 20
30th			45.50	ł		231.05	28.08	197.99	28 · 10	163 - 61	122 · 40	122 - 40	1
Blat			44.75	İ			28.00	197.91	28.60	164-11	122 · 60		
	• •		_							-	113.18	1 10 10	Tule for below

Note.—Since the 1st January 1920 the datum of all gauges has been finally altered to refer to the Bengal Public Works Department datum when applied to all reduced levels recorded since each gauge was established have been prepared.

\*The zero of the Buxar gauge has been checked from the G. T. S. Bench marks Nos. 125 and 126 on line 70K and found to be 169.91 feet shown to ton and from 1st January 1931, High water level and Low water level readings are shown at Swarupgani.

(A) The value of zero of gauge at the station was 0.00 from 1st July 1935 to 7th July 1935, —2.00 from 8th July 1935 to 21st July 1935, 73.44 and from 22nd July 1935 to 31st July 1935, 78.83.

(B) The value of zero of gauge at the station was 35.05 from 1st July 1935 to 4th July 1935, 41.35 from 5th July 1935 to 8th July 1935, 44.06 from 1st July 1935 to 4th July 1935 to 4th July 1935 to 16th July 1935, 8.29 and from 17th July 1935 to 4th July 1935 to 16th July 1935, 8.29 and from 17th July 1935.

pgAL.

by 1935, and the highest reading of each gauge above P. W. D. datum as well as the lowest gauge reading since 1876.

			River I	shagirathi.		Riv	er Jalangi.		River Br	shmaputra.
(B) Impur-Boaha Im	Zero of 1°409 Bengal	alundo.  f gauge is  ft. above  P. W. D.	Zero of g	mpore. auge is at ). datum.	Swarup	ranj † Zero o	f gauge is at P. W	7. D. datum.	Zero of gauge above	ihati. e is 186 958 ft. P. W. D. tum.
From Rojmahal 64.	From Benares, 591.	From Rampur- Boslia, 120.					P Photo L. A. Salaman ang ana ang ang ang		PPPM/Au analysis and automated	
h 40gu-t 1479.	16th Aug 29 (	ust 1931. 30 ft.		rust 1890. 46 ft.			otember 1900. 30 ft.		24th Au 169	gust 1906. 25 ft.
h April 1931. 32:05 ft	8th Febr	nary 1914. 1 ft.		lay 1884.	AND THE PERSON NAMED IN COLUMN 1	7th N	day 1896.		9th Februa 129:2	ary 1888. 8 ft.
zhi Height above	Height above zero of	Height above P. W. D.	Height above zero of	Height above P. W. D.	Height ni of ga		Height abo		Height above	Height above
darum.	gauge.	datum.	gauge.	datum.	H. W. L.	L W. 1.	И. W. L. 23	L. W. L. 24	zero of gauge. 25	P. W. D. datum. 26
60 40 65	19.50	20 - 909	34-65	34.65	6 · 17	5 42	6 17	5 42	21-10	158.058
jo 41 15	19.80	21 - 209	34 · 70	34 - 70	6 · 43	5 59	6 - 43	5 · 59	21 - 10	158-358
65 41 70	20 · 20	21 - 609	34 · 80	34.80	7 80	7:48	7 - 80	7.48	21.50	158 - 458
10 42 15	20 · 40	21.809	34 · 80	34-80	7.68	7 20	7 68	7 20	22 - 40	159 - 358
елет 1035 во 42 95	20 - 50	21 - 909	34 · 80	34 - 80	7.75	7 23	7 75	7 23	22 - 60	159 - 558
60 43 95	20.60	22.009	34 · 80	34 · 80	8 · 22	7 - 89	8 22	7 - 89	22 - 80	159 - 758
30 44 65	20 · 60	22.009	34 - 75	<b>34</b> · <b>7</b> 5	8 · 28	8 08	8 - 28	8 08	23 · 20	160 - 158
or 45 <b>3</b> 5	20 · 70	22 · 109	34 - 95	34 · 95	8 · 25	7 - 87	8 25	7.87	23 - 20	160 - 158
дуть 14:09 50 , 45 <b>59</b>	20 · 90	22.309	36 95	36-95	8 · 42	7 69	8.42	7.69	22 - 90	159 - 858
µ 46 49	21.00	22 · 409	38.35	38 35	7 54	7.18	7 51	7.18	22 · 70	159-658
70 46 79	20 - 90	22 · 309	39 · 10	39 - 10	6 - 79	6 31	6 - 79	6 - 31	22.00	158-958
50 46 89	20 · 80	22 · 209	39 - 60	39 - 60	7.48	6.75	7 48	6 · 75	21.80	158 - 758
90 46 99	20 · 80	22.209	39 · 95	39 - 95	8 - 52	* 8 06	8 - 52	8 06	21 · 40	158-358
30 47 39	20 · 80	22 · 209	40 - 15	40 15	8 · 80	8+58	8 · 80	8.58	21 - 30	158 - 258
90 , 48 99	20 · 80	22 · 209	40 - 90	40 - 90	8 · 86	8 54	8 86	8 - 54	21 · 20	158-158
0 49 89	21 · 10	22 · 509	42.75	42 75	9 · 47	9 15	9 47	9 15	21.00	157 - 958
6 20 100 100 100 100 100 100 100 100 100	21 · 20	22.609	43 · 80	43 · 80	10 - 71	9 90	10.71	9 90	20 - 90	157 - 858
80 . 49 80 E	21.30	22 · 709	43 - 95	43 95	11 - 87	11-00	11 · 87	11.60	20 - 40	157 - 358
73 49 75	21 · 40	22 · 809	43 · 80	43 - 80	12 58	11-74	12 58	11 71	20 - 10	157-058
30 - 50 - 30	21.40	22 · 809	43.95	43 - 95	12.69	11.97	12.69	11.97	19 - 80	156 - 758
95 50 <b>9</b> 5	21 · 60	23.009	44 - 60	11.60	12 · 67	12.04	12 · 67	12.01	19 - 50	156 - 458
35 51 - 35	21.50	22 - 909	45.25	45 25	12.76	12.26	12 · 76	12 · 26	19 - 40	156 - 358
95 51 95	21 · 50	22.909	45.80	45.80	12.84	12 56	12 · 84	12.56	19 20	156-158
30 52 30	21 · 50	22.909	46.35	46.35	13 · 20	12.91	13 · 20	12 - 91	19-10	156-058
52 60	21 · 40	22.809	46.80	46 - 80	13 - 64	13-36	13 - 64	13 - 36	19 · 20	156 158
30 53 30	21 - 40	22.809	47.55	47.55	14 - 20	13-85	14 · 20	13.85	19-10	156.058
90 54 90	21 · 40	22 · 809	49.05	49.05	15.06	14.52	15.06	14.52	18.70	155-658
85 55 85	21.60	23.009	50 · 50	50 - 50	16.45	15.72	16.45	15.72	18 - 50	155 - 458
40 56 40	22.00	23 · 409	51.35	51 - 35	17.97	17:33	17.97	17.33	18-20	155-158
56 56 60	22 · 20	23 · 609	51 . 85	51 - 85	19.11	18-63	19-14	18-63	18:30	155 - 258
75 56 75	22 20	23 · 609	52 · 10	52 · 10	19.95	19.56	19.95	19.56	18-60	155 - 558
e footnote.										
bury the Kiddorn	21.06	22 · 469	42.02	42.02	11.04	10.53	11.04	10.53	20 - 69	157 - 648

but the Kidderpore Old Dock Sill. The values of the highest and lowest readings have similarly been altered. Printed notes on the correction to be b. datum.

to 31st July 1935. Hence the average height above zero of gauge at the station is thrice shown thus :—from 1st July 1935 to 7th July 1935, 64.61, lead July 1935 and 0.00 from 17th July 1935 to 31st July 1935. Hence the average height above zero of gauge at the station is four times shown thus :—from 1st July 1935 and 0.00 from 17th July 1935 to 31st July 1935.

J. F. Russell, Personal Assistant to the Chief Engineer to the Government of Bengal, Irrigation Department.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 5th October 1935.

Date.	Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1935.				
29th September	7 a.m.	60 · 40	58 · 20	
30th "	7 ,,	60.00	58 · 50	<b></b>
1st October	7 ,,	59.00	58.80	Value of B. M. on Raj. shahi College step;
2nd "	7 "	58.00	58.75	$\mathbf{Zero}$ of $\mathbf{gauge} = 0.00$
3rd "	7 ,,	57· <b>4</b> 0	58 ·55	P. W. D.
4th "	7 ,,	<b>56 · 4</b> 0	58.00	
5th ,,	7 "	55 <b>· 3</b> 0	5 <b>7 · 25</b>	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

Rampur Roalia, the 6th October 1935.

K. N. GHOSH, Subdivisional Officer, Irrigation Department, Rajshahi

### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 9th October 1935.

summary.—During the week the rainfall was generally light and scattered. More rain is needed for the growth of standing crops specially in parts of West Bengal. Preparation of lands for and sowings of spring crops continue favourably. During the week ending Saturday, the 5th October 1935, 526 persons received gratuitous relief in the distressed areas of Murshidabad. No figure regarding test relief works has been received from Bankurs. The average price of common rice for the province has fallen by about 0.48 per cent, as compared with that of the previous week.

D	2 1-Parganas siamond Harbour arrackpore araset	377	This week.  4  10  91	Previous week.	Character of the weather, condition of crops, etc.
1 21 Di	i-Parganas	Inches. 0.71 Nil	10	V	6
D	arrackpore araset	0·71 Nil		101	
D	arrackpore araset	Nil		101	l l
1	arrackpore		91		Weather seasonable. No damage to crops. Export
Be	araset	Nil		91	and import are normal. Fodder is insufficient in some flooded areas of Sadar subdivision.
i		1	10	10	
Be	asirhat	Nil	93	10	
Ве		Nil	10	10	
2 N	adia	0.01	10∦	10	Weather seasonable. Sowing of rabi crops has commenced. Prospect of crops is not favourable in
Kı	ushtia	Nıl	113	113	Meherpur
Me	eherpur	Nil	10	10	
Ch	nuadanga	Nil	10 <u>‡</u>	101	
Ra	anaghat	Nil	9 7	9 78	
3 Mu	urshidabad	Nil	9 <del>1</del>	10	Weather seasonable. Prospects of standing crops are favourable but more rain is immediately needed.
La	albagh	Nil	9	9	Fodder and water are sufficient. Stock of rice sufficient. No large expert or import. Number of
Ja	ngipur	0.08	101	101	persons recoving gratuitous relief in the distressed areas was 132 and 394 in Lalbagh and Kandi
Ka	andi	0.09	101	10 <u>‡</u>	subdivisions, respectively, during the week ending Saturday, the 5th October 1935.
1	enos	0.03	12	12	Wonther seasonable. Prospects of standing crops are not good. No large export or import. Fodder and
i	enidah	Nil	11	11	water are sufficient. There is dearth of water for jute steeping.
1	igura	Nil	13	13	
!	rail	Nil	11	11	
150	ongaon	Nil	10	8 <b>1</b>	
1	nulna	Nil	111	11	Weather seasonable. Fodder and water are sufficient.
1	tkhira	(n)	(n)	10	
Ba	gerhat	(n)	(n)	81	

Serial	Serial District and sub-		D. A. "	Price of com	nmon rice, in er rupee.	
No.	division.	oub-	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
6	Burdwan		Nil	10	10	Weather hot. Condition of crop is not satisfactory.  Fodder and water are sufficient. Cattle disease is reported from Kauksa and Raine reliable disease.
	Asansol		Nil	10	10	Fodder and water are sufficient. Cattle devas is reported from Kauksa and Raina police-stations
	Katwa		Nil	91	91	1
	Kalna	••	Nil	91	91	
7	Birbhum		0.26	104	101	Weather seasonable. Standing crops are drains
•	Rampurhat	••	Nil	101	10	Weather seasonable. Standing crops are drving up for want of rain. Fodder and water are sufficient
	Kampurnes	••	2111	101	10	
8	Bankura		Nil	10	104	Weather hot. Rain is urgently needed. Prospects of
	Vishnupur	••	Nil	10 <u>1</u>	T0 <sup>3</sup>	standing crops are not satisfactory for want of ran. Fodder and water and stock of rice are sufficient No large import or export. Cattle-disease is reported from Vishnupur, Barjora, Patrasair, Kheita and Gangajalghati thanas. Agricultural and land improvement loans are being distributed. Figure regarding test relief works have not been reported
Q	Midnapore 章 Contai Tamluk		Nil Nil Nil Nil	12 12 91	12 12 91	Weather seasonable. Fodder and water are sufficient. Retransplanting of paddy and harvesting of purcontinue in Ghatal subdivision and several parts of the subdivision are still under flood water.
	Ghatal	••	Nil	12 <b>1</b> 12	12 <del>1</del> 12	
	Jhergram		212.		12	
10	Hooghly		Nil	10	10	Weather seasonable. Fodder and water are sufficient.
	Serampore		Nil	10	10	
	Arambagh	••	Nil	11	11	
11	Howrah		Nil	10	10	Weather seasonable. Its effects are not good. Har vesting of jute continues. Fodder and water are
	Uluberia	••	Nil	10	10	sufficient.
12	Rajshahi (R pur-Boalia)	am-	0.57	11‡	111	Weather seasonable. Condition of crop is fair. Fodder and water are sufficient.
	Naogaon		Nil	12	(n)	
	Nator	••	Nil	101	93	
13	Dinajpur	••	Nil	12	12	Weather seasonable. Its effects on agricultural open- tions are favourable. Fodder and water are suffi-
	Thakurgaon		Nil	11	11	cient.
	Balurghat		0.08	12	12	
14	Jalpaiguri		0.17	10	10	Condition of standing crops is fair. Fodder and water
	Alipur		(n)	11	10	are sufficient.
	amos pritti		(**)	• •	10	

Serial No.		sub-	D-i-4-11	Price of common rice, in seers, per rupee.			
, vo.	District and division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.	
	2		3	4	5	6	
			Inches.				
15	Darjeeling		0.51	8	8	Weather fine. Fodder and water are sufficient.	
	Kurseong		0.00	12	(n)	Harvesting of maize is finished. Stock of rice is sufficient. Import and export of rice are normal.	
	Siliguri		0.29	11	11	No damage.	
	Kalimpong	••	0.33	71	7		
16	Rangpur		0.00	11	11	Weather seasonable. Prospects of standing crops are	
- 1	Nilphamari		0.08	12	12	tan. Fodder and water are sufficient. No large export or import.	
l	Kurigram		(n)	(n)	10		
1	Gaibandha		0 · 12	11	11		
17	Bogra		Nil	113	12	The effect of weather on agricultural operation is good. Harvesting of jute still continues. Fodder and water are sufficient.	
1	Pabna Serajganj		0·13 Nil	11 11	11 11	Weather sensonable. Condition of standing crops is fair Harvesting of jute is almost completed. Fodder and water are sufficient.	
19	Maida		1-62	12	12	Weather seasonable. Prospects of standing crops are tair. Fodder and water are available.	
20 (	Cooch-Behar		0+03	123	123	Weather seasonable. Preparation of lands for tobacco and other rabi crops and rearing of tobacco seedlings in the nursery continuo. Cutting, steeping and wasning of jute continue. Prospects of standing crops are favourable. Fodder and water are sufficient.	
	Dacc <b>a</b> Manikganj		Nil Nil	12	12	Rainfall at North Sadar (Kapasia) 0.51. Weather seasonable and its effects on the agricultural opera-	
1	Marayanganj	"	Nil	12	112	tions are good. Prospects of standing crops appear to be good. No large export or import. Fodder and water are sufficient.	
1	Munshiganj	•	Nil Nil	111	11 <u>}</u> 11	rooms and water are sunternt.	
1 -			MII	11	11		

Social	District and sub-		Price of com	mon rice, in er rupee.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	111	11	Weather seasonable. Harvesting of jute is almost
•	Jamalpur	Nil	104	111	over and aus paddy is completely reaped. Fodder and water are available.
	Tangail	Nil	104	101	
	Netrakona	0.77	13	111	
	Kishorganj	0.41	102	10‡	
23	Faridpur	Nil	12	12	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	Nil	10	10	fair. Fodder and water are sufficient.
	Madaripur ··	Nil	11	11	
	Gopalganj (#)	Nil	12	12	
24	Bakarganj (Barisal).	0.50	104	10≟	Weather seasonable. Prospect of standing crops is good in Pirojpur and Bhola and fair in Patuakhali.
	Pirojpur	Nil	11	11	In Sadar the prospect is not good. Fodder and water are sufficient.
	Patuakhali	Nil	12	12	
	Dakshin Sha- bazpur (Bhola).	0.02	10	10	
25	Chittagong	<b>0 ⋅38</b>	{ <sup>9</sup> <sub>10</sub> *	9	Weather seasonable. Condition of standing aman crop is fair. Fodder and water are sufficient. Panga salt sells 13 seers at Sadar and 12 seers at
	Cox's Bazar	Nil	101	10 <del>1</del>	Cox <sup>†</sup> s Bazar.
26	Tippera (Comilla)	<b>0</b> +50	10	10	Weather seasonable. Prospects of standing crops are fair.
	Brahmanbaria	Nil	10	10	iour.
	Chandpur	Nil	111	111	
27	Noakhali	0 ·42	101	10	Weather seasonable. Fodder and water are sufficient. Cattle-disease is reported from Sadar subdivision
,	Feni	(n)	(n)	102	·
28	Chistagong Hill Tracts.	0 • 14	12	12	Weather seasonable. Its effects on agricultural opera- tions are favourable. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle- disease reported from Mong and Bandarban circles.
29	Tripura State	Nil	13	13	Weather seasonable. Fodder and water are sufficient. Condition of cattle is good. Cotton sells at Rs. 8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.
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(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\*Burma rice. (n) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

#### IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of August 1935 as compared with the corresponding month of the previous year:—

			1935-36.						
Canals.			Weight of cargo.		Rafts.		Tollage.		
			During the month.	To end of the month.	During the month.	To end of the month.	During the mouth.	To end of the month.	
Major 1	V orks.		Tons.	Tons.	No.	No.	Re.	Rs.	
Midnapore Canal Hijili Tidal Canal	••	••	922 4,593	4,918 20,512		4,500 200	1,324 7,231	6,137 34,757	
	Total	••	5,515	25,430		4,700	8,555	40,894	
Minor Works as	rd Navigati	on.							
Calcutta and Easter Tolly's Nala Madaripur Bil Rout	• •		21,522 20,833 123,348	123,252 112,438 254,581	10,5 <b>2</b> 2 24,751 536	150,629 187,227 11,586	14,627* 6,788 27,686	84,786 35,306 70,748	
	Total		165,703	490,271	35,809	349,442	49,101	1,90,840	
Magrahat Channels Orissa Coast Canal	••		3,294 3,315	12,881 15,891	120	7,995 1,425	2,159 3,003	7,547 13,5 <b>7</b> 8	
Gran	D TOTAL		172,312	519,043	35,929	358,862	54,263	2,11,965	

			1934-35.						
Uanal	la.		Weight of cargo.		Rafts.		Tollage.		
			During the monch.	To end of the month.	During the month.	To end of the mouth.	During the month.	To end of the month.	
Major V	Vanha		Tons.	Tons.	• No.	No.	Rs.	Re.	
M ajor v	v orks.								
Midnapore Canal Hijili Tidal Canal	••	::	$956 \\ 1,849$	7,817 10,253		6,325 200	1,105 3,304	8,547 21,465	
	Total		2,805	18,070		6,525	4,409	30,012	
Minor Works ar	id N <b>avi</b> gati	ion.							
Calcutta and Easter Tolly's Nala Madaripur Bil Route			23,292 17,108 151,091	96,554 84,713 329,681	4,787 14,200	21,023 173,708 2,925	16,018 5,843 32,900	70,184 27,901 83,922	
	Total		191,494	510,948	18,987	197,656	54,761	1,82,007	
Magrahat Channels Orissa Coast Canal	••	•-•	2,750 1,366	13,734 16,657		4,990 2,375	1,436 1,376	6,614 8,709	
Gran	D TOTAL		195,610	541,339	18,987	205,021	57,573	1,97,330	

\*The decrease of tollage is due to less import of jute in Calcutta.

J. F. RUSSELL,

Personal Assistant to the Chief Engineer to the Government of Bengal.

Calcutta, the 15th October 1935.



# The Calcutta Gazette

THURSDAY, OCTOBER 24, 1935.

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### DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 26th September 1935.

### Second Forecast of the Cotton Crops of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under the cotton crops in Bengal has represented some 0.2 per cent. of the total area under cotton in India.)

There are two crops, early and late. The "early" crop is chiefly grown in the Chittagong Hill Tracts and in the Tripura State and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore.

Character of the season.—At the sowing season the weather was generally favourable for the early crop excepting in the Tripura State where insufficient rain reduced the area. Since then the crop thrived under favourable conditions.

Sowing of late variety commenced in Midnapore under fair conditions.

Area sown. -The area sown with early cotton is reported to be 72,793 acres this year as against 72,903 acres in the corresponding forecast of last year. Of the late crop an area of 500 acres is reported to have been sown this year in Midnapore as against 400 acres reported in the corresponding forecast of last year.

#### K. McLEAN.

Director of Agriculture, Bengal (offg.).

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 28th September 1935.

	ok of	Total.	883	346	157	8	8	:	10
	Total of corresponding week of the previous year.	Female.	275	188	22	\$	=======================================	;	=
	Total the pr	Male,	813	117	<b>7</b> 8	*	19	:	10
	=	Total.	269	195	22	3	71	1	18
	Total of all causes.	Female.	274	16	19	83	10	œ	11
	Ä	Male.	316	104	61	8	-	89	1-
	1808	Other cau	289	61	51	13	νà	es	<b>x</b> 0
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Test Sec		Phthlala.	33	84	6	84	:	:	:
Deaths registered.	,al	Pnoumon	જુ	2	21	<b>x</b> 0	:	:	:
See th		Diampose	<b>x</b> 0	:	œ	<u> </u>	61	84	:
4		Dysonter	88		<del></del>		:		
				76 1	r-	:		61	
		Other fev	6 21					····	
		Influence		:	:	:	:	<del>:</del>	<u>:</u>
		reza-alaX	က	:	:	:	:	:	:
	fever etul).	Relapsing Mooning)	:	:	:	:	:	:	:
		Measles.	61	:		:	<u>:</u>	:	:
ļ	.194	Enteric fe	21	-	ac)	<del></del>	:		
		Malaria.	0	61	•	:	:	61	:
	lanlq is,	Serebro-s Ugainem	٥	•	:	:	:	:	:
		Plagne.	:	:	:	•	:	:	:
	•	roq-flam8	က	:	61	e0	:	:	:
		Cholera.	က	12	:	:	4	:	:
, pj	.b	farid-fillae erestelger	22	νo	19	61	:	61	:
Births registered.	-alger -uloxe -llita	Number tered (e ding births).	512	239	146	66	94	7.	8
tigas -		Total.	1,140,862	382,680	224,873	138,518	84,975	55,872	68,166
Population under registration according to census of 1931.		Female.	362,045	173,136	70,753	59,153	24,841	19,741	18,107
Popula tratio cen	,	Kale.	778,817	200,544	145,120	79,365	60,134	36,131	86,049
	Towns.		Calcutta	Asansol Mining Settlement.	Howrah	Daces	Bhatpara	Garden Reach,	Chittagong
	Nos.			N	•	•	ه 	• ســ	
	Districts.		Calcutta	Bardwan	Howrah	Daces			Chiktagong

R. B. KHAMBATA, M.B.G.S. (Eng.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calcutta, the 19th October 1935.

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 5th October 1935.

	Total of corresponding week of the previous year.	Fermale.		71 165	63 136	55 73 00	12 28	:	r-
	apon the p	Male.	330	<del>1</del> 60	çı L	<del>ग</del> ?।	9	:	4
	3	Total.	573	142	111	15	83	•	٥
	Total of all causes.	Fernale.	275	99	25	64 64	21	10	¢
		Male.	298	7.6	59	83	10	*	••
		Other can	287	65	e #	er *	•	91	4
	from th.	Desths child-bli	64	:	:	:	-	:	:
	-bulan- lde.	l aelgutal Siva yai	10	ra	H	<b>6</b>	<del></del>	:	Ħ
Deaths registered.	capira-	Ofher r	1.	¢1	1-	1+	:	:	:
130		Phthisle.	55	સ	4	¢1	:	-	:
Death	.ala.	Pneumon	88	ıa	16	13	:		-
		Diarrhos	<b>x</b> 0	:	Œ.	:	;	:	:
		Dументен	51	.n	w	N	н	н	:
		Other fe	56	<b>°</b>	1-	:	10	••	64
		Rasufial	13	:	:	:	:		:
		Kala-aza	-	:	-		:	:	:
	I fever	aniaqaiəЯ dəealqiz)	:	-	:	•	:	:	:
		M engles.		:	:		:	:	:
	fever.	olista.i		5 1	۵.	61	. :	:	
		Maiaria.	= = = = = = = = = = = = = = = = = = = =	:		:		:	•
	laniga	Cerebro- galasm	:	· :	:	:	:	<u>:</u> :	:
		Small-pc Plague,	ەر د	•	çı	?1		•	:
	l	Cholera.	<u></u> е	٠ .	C1	:	•	· :	· :
	•	Still-birt tered.	<b>#</b>	e	6,	•	<del></del>	<u>:</u>	:
Births registered.		Mumber tered ( and births).	526	#:1	no.	21	33	1-	es
	-81991 -Frioxe	Mumber	ę.	9.	85	<u>x</u>	12	91	
r regis- ng to 31.	Ę.	i otali.	1,140,862	382.650	224,873	138,518	84,975	55,872	58,156
Population under regis- tration according to Census of 1931.	, de	remark.	362,045	173,136	79,753	59,153	24,841	19,741	18,107
Popu		JIMIC.	778,817	209,544	145,120	79,865	60,134	36,131	85,049
-	Towns.		Calcutta	Asansol Mining 209,544 Settlemeni	Иомгаh	Darra	Bhatpara	Garden Beach	Chittagong
ļ	NG.		-	21	•	→	22	•	1-
	Districts.		Calcutta	Burdwan	Howrah	Dacca	9. Pressure		Chiktagrag

R. B. KHAMBATA, M.R.C.S. (ENG.), L.B.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calcutta, the 19th Ortober 1935.

## DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 16th October 1935.

## Monthly Weather and Crop Report of Bengal for September 1935.

- I. Character of the season.—During the month under review the rainfall was above the normal in 7 districts and in Cooch Behar and Tripura States, while elsewhere it was below the average. The usual rainfall statement is appended.
- II. Progress of agricultural operations.—
  More rain was needed for transplantation of winter paddy in parts of West Bengal, elsewhere the operation was nearly completed. Harvesting of jute was much advanced and that of autumn paddy finished. Preparation of lands for spring crops continued in places.
- III. State of standing crops.—The state of standing crops was generally fair.
- IV. Prospects and probable outturn.—The prospects of standing crops were generally satisfactory. The outturn of autumn paddy was estimated at 74 per cent. and that of winter paddy at 80 per cent. of the normal this year.

- V. Damage to standing crops.—Some damage to crops by floods was reported from places.
- VI. Condition of agricultural stock.—The condition of live-stock was, on the whole, fair. Stray cases of cattle-disease, however, were reported from 13 districts and from Cooch Behar and Tripura States.
- VII. Failure of pasturage and fodder.—Insufficiency of fodder was reported from parts of 24-Parganas and Burdwan.
- VIII. Prices of food-grains.—During the second fortnight of the month the retail prices of common rice of the cheapest quality rose in 3 districts, fell in 13 districts and remained stationary in the rest of the Presidency. The prices ranged from 9½ seers per rupee at Darjeeling to 14½ seers per rupee at Bakarganj.
- IX. Condition of agricultural population.—The condition of agricultural population was, on the whole, fair, except in parts of Nadia, Murshidabad and Bankura, where distress continues.

S. Abdullah, for Director of Agriculture, Bengal.

#### Statement showing the normal and actual rainfall in each district during September 1935.

Division.	District.	Normal district rainfall for the month of Septem- ber.	Actual district rainfail for the month of Soptem- ber 1985.	Varia- tion from the normal.	Division.		District.		Normal district rainfall for the month of Septem- ber.	Actual district rainfall for the month of Septem- ber 1985.	Variation from the normal.
		Inches.	Inches.	Inches.					Inches.	Inches.	Inches.
ſ	24-Parganas	9.70	6.92	-2.78		rl	Rangpur		13.33	17-65	+4.32
	Nadia	7.75	4.97	-2.78	Rajshahi — conc/d.	$\ $	Bogra		10.42	10.95	+ 0.53
Presidency	Murshidabad	9.25	6.81	-2.44	Rajshani—concm.		Pabna	••	8.82	5 · 44	3.38
	Jeasore	8.58	5.59	-2.90		IJ	Malda		9.61	10 .53	+0.92
Į	Khulna	10.05	5.79	-4.26							
,	Burdwan	8.07	5.97	- 2.10		rl	Dacca	••	9.16	7.07	-2.09
	Birbhum	0.95	7.84	-1.51	Dacca	$\ $	Mymensingh	••	12.49	18.15	+0.66
	Bankura		8.09	-0.02	Datos	$\ $	Faridpur	••	8.59	4.16	-4·43
Burdwan '	Midnapore	9.73	7.70	-1.01		Ч	Bakarganj	••	11-97	7 - 24	- 4·73
	Hooghly	8.54	4.97	-8.57		را	Chittagong		18-21	7 - 69	-5.52
	Howrah	8.43	6.34	-2.09		П	Tippera		10.32	6 - 46	-3.84
`	1204.2		" "		Chittagong	П	Noakhali		15 · 84	10 .50	-4.84
1	Rajshahi	9.99	4 · 40	-5.59		H		Hill	13.25	7 - 42	- 5.83
Rajshahi	Dinajpur	12.08	18.80	+6.72			Tracta.				+6.57
	Jalpaiguri	. 22.24	25 · 27	+8.03	Cooch Behar		••		20 - 95	26.52	+0.20
· · · · · · · · · · · · · · · · · · ·	Darjeeling	18.28	22.06	+3.78	Tripura State .	•	••		9.64	9.84	+0.20

#### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 16th October 1935.

summary.—Excepting light showers in places the week was rainless. Preparatory tillage for and sowings of spring crops progressing. Rain is needed for the growth of standing crops generally. During the week ending Saturday, the October 1935, 914 persons received gratuitous relief in the distressed areas of Murshidabad and 245 persons were loved on test relief works in Bankura. Gratuitous relief is also being given in Nadia. The average price of common rice the province has fallen by about 0.83 per cent, as compared with that of the previous week.

	District and s	.h		Price of com-		
اء	District and si division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
	2		3	4	5	6
-			Inches.			
1	24.Parganas		0.00	9 %	10	Weather seasonable. Damage to clops reported.
•	Diamond Har	bour	Nil	91	91	Export and import are normal. Fodder and water are sufficient.
	Barrackpore		Nil	10	10	
	Baraset		Nil	92	93	
	Rasirhat		Nil	97	10	
			0.03	105	10∄	Weather seasonable. Sowing of rabi crops continues.
2	Nadia			104	"	Prospects of crops are fur. No large import of export, Fodder and water are sufficient. Gratui-
	Kushtia		Nil	113	117	tous relief is being distributed in Ranaghat subdivi
	Meherpur		Nil	121	_	SIOD.
	Chuadanga		Nil	13	101	
	Ranaghat		Nil	9 7	9 16	
3	Murshidabad		Nil	9 <u>f</u>	91	Weather seasonable. Prospects of standing crops are favourable but rain is immediately needed
	Lalbagh		Nil	9	9	Fodder and water are sufficient. Stock of rice sufficient. No large expert or import. Number o
	Jangipur	]	Nil	111	10₺	persons receiving gratuitous relief in the distressed areas was 132, 394 and 388 in Lalbagh. Kardi and
	Kandi		Nil	10 <u>‡</u>	101	Jangipur subdivisions, respectively, during the week ending Saturday, the 12th October 1935.
4	Jessore		Nil	12	12	Woather seasonable. Prospects of standing crops are fair. No large export or import. Fodder and
	Jhenidah		Nil	11	11	fair. No large export or import. Fooder and water are sufficient. There is dearth of water for jute steeping in places. Cattle-disease is reported
	Magura		Nil	13	13	from Kulia police-station.
	Narail		Nil	12	11	
	Bongaon		Nil	10	10	
5	Khulna		Nil	111	111	Weather seasonable. Fodder and water are sufficient
	Satkhira		Nil	(n)	(n)	
	Bagerhat		Nil	91	(n)	
					l	

Serial	District and sub-	D intell	Price of com	mon rice, in er rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, et
1	2	3	4	5	6
		Inches.			
6	Burdwan	Nil	10	10	Weather seasonable. Condition of crop i
	Asansol	0.40	10	10	satisfactory. Fodder and water are usufficie
1	Katwa	Nil	94	98	
,	Kalna	Nil	91	91	
7	Birbhum	Nil	101	101	Weather seasonable. Condition of standing
•	Rampurhat	Nil	101	101	is not good for want of rain. Fodder and wat sufficient.
	Tvain, and		100	28	
8	Bankura	Nil	101	10	Weather hot and dry. Rain is urgently needed.
O	Vishnupur	Nil	101	101	peets of standing crops are not satisfactor want of rain. Harvesting of aus paidly con-
	V IS/IIIUpiii	74.	-	IV.	Fodder and water and stock of rice are suff No large import or export. Cattle-diser reported from Vishnupur and Sonamukhi t A sum of Rs. 90 was distributed as gnat relief. 245 units were employed on test works in two centres in the week ending Sat the 12th October 1935.
Ŋ	Midnapore Contai Tamluk	Nil Nil Nil	12 13 94	12 12 94	Weather seasonable. Fodder and water are suf The prospects of winter paddy is not hopeful inadequate rain fall. Prospect of sugarcan jute is fair.
	Ghatal	Nil	12 8	121	
	Jhargram	Nil	12	12	
10	Hooghly	Nil	10	10	Weather seasonable. Fodder and water are suff
	Serampore	Nil	10	10	
,	Arambagh	Nil	11	11	
11	Howrah	Nil	10	10	Weather soasonable. Its effects are not satisfic Harvesting of jute is almost completed. I
	Uluberia	Nil	10	10	and water are sufficient,
12	Rajshahi (Ram- pur-Boalia).	Nil	111	111	Weather seasonable. Condition of crop 18 ft able but rainfall is necessary. Fodder and was sufficient.
	Naogaon	Nil	12	12	
	Nator	Nil	101	10 <del>1</del>	
13	Dinajpur	0 · 12	12	12	Weather seasonable. Its effects on agricultural
	Thakurgaon	Nil	11	11	tions are favourable.
	Balurghat	Nil	12	12	
14	Jalpaiguri	Nil	10	10	Lands are being prepared for mustard, tobacce potate. Condition of standing crops is fair.
	Alipur	Nil	11	11	and water are sufficient.
			1		

0.33	District and	anh-		Price of com	nmon rice, in er rupee.	
Sorial No.	division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		8	4	5	6
			Inches.			
15	Darjeeling	••	0.04	8	8	Weather fair, Fedder and water are sufficient.
	Kurseong	••	0 · 25	12	12	Stock of rice is sufficient. Import and export of rice are normal. No damage.
	Siliguri		0.35	11	11	
	Kalimpong	••	0.46	7	7₺	
16	Rangpur		Nil	11	11	Weather seasonable. Sowing of rabi crops has
	Nilphamari		Nil	12	12	commenced in places. Prospects of standing crops are fair. Fodder and water are sufficient. No large
	Kurigram	••	Nil	101	(n)	export or import.
	Gaibandha		Nil	11	11	
17	Bogra	••	Nil	113	113	Weather fair. Ram is necessary. Prospect of standing crops seems good. Fodder and water are sufficient. Cattle-disease is reported from Dhunot police-station.
18	Pabna Serajganj	••	Nil Nil	12 12 <b>1</b>	11 11	Weather seasonable. Condition of standing crops is fair Harvesting of jute is almost completed. Fodder and water are sufficient.
19	Malda		Nil	12 }	12	Weather seasonable. Prospects of standing crops are fair. Fodder and water are available.
20	Cooch-Behar	••	Nil	13 Å	12 <b>1</b>	Weather seasonable. Preparation of lands for tobacco and other rabi crops and rearing of tobacco seedlings in the nursery are in progress. Cutting, steeping and washing of jute continue. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Dinhata subdivision.
21	Dacca		Nil	12	12	Rainfall at North Sadar (Kapasia) nil. Weather
	Manikganj		NI	12	12	scasonable and its effects on the agricultural opera- tions are fair. Prospects of standing crops fair.
- 1	Narayanganj		Nil	111	111	Sowing of rabi crops is going on. No large export or import. Fodder and water are sufficient.
	Munshiganj		Nil	111	11	
			<u> </u>			

G:-1	District and sub-		Price of com	mon rice, in or rupee.	Character of the weather, condition of crops, etc.
Serial No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	11	Weather seasonable. Harvesting is finished. Condi- tion of crop is fair. Fodder and water are sufficient.
	Jamalpur · ·	Nil	104	104	tion of crop is lair. Focuser and water are sufficient.
	Tangail	Nil	101	101	
	Netrakona	Nil	123	13	1
	Kishorganj	(n <b>)</b>	(n)	102	
23	Faridpur	0.00	12	12	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	0.00	10	10	and and and and and and and and and and
	Madaripur	0.00	111	11	
	Gopalganj (a)	0.00	12	12	
24	Bakarganj (Barisal).	Nil	104	104	Weather seasonable. Prospect of standing crops is good in all subdivisions except Patuakhali where it is fair. Fodder and water are sufficient.
	Pirojpur	Nil	11	11	To by Teat. Totaled take water are summerly.
	Patuakhali	0.82	12	12	
	Dakshin Sha- bazpur (Bhola).	Nil	10	10	
25	Chittagong	0 •07	{ 8 <sub>9</sub> *	10*}	Weather very hot. Condition of standing aman erop is fair, except in Cox's Bazar where rainfall is needed. Fodder and water are sufficient. Panga salt sells 13 seers at Sadar and 12 seers at
	Cox's Bazar	Nil	111	101	Cox's Bazar.
26	Tippera (Comilla)	0.74	10	10	Weather seasonable. Prospects of standing crops are
	Brahmanbaria	Nil	10	10	fair.
	Chandpur	Nil	111	111	
27	Noakhali	Nil	10	101	Weather seasonable. Fodder and water are sufficient. Cattle-disease is reported from the whole of the
	Feni	0.32	102	(n)	district.
28	Chittagong Hill Tracts.	Nil	12	12	Weather effects on agricultural operations are unfavourable. Prospects of standing crops are fall. Fodder and water are sufficient. ! Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	0.09	13	13	Weather seasonable. Fodder and water are sufficient. Harvesting of jute is completed. Transplantation of joom paddy and winter paddy seedlings continues. Cotton sells at Rs. 8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.
	. '				

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice. (\*\*) Not reported.

S. ABDULLAR, for Director of Agriculture, Bengal.

Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of September 1935.

					Paddy	loca	1 (b	est (	ilauş	ty).		Pa	add	loc	al (c	om	moi	que	illts	).		Ric	ce lo	ocal (	best	qu	ality	).	
	Marts.				sent urn.	pre	Next ced turn	ing	apo ret	orre ondi urn	ing		esen turn		pre	ext cedi turi	ng	spc ret	orre ondi urn	ng of		esei		pre	oxt ced tur	ing	apo ret	orre ndi urn	of Of
	1			<u> </u>	2		8			4			5			G			7			8		l	9			10	
				Rs.	a. p.	Ra.	a.	p.	Rs	. a.	γ.	Rs.	и,	p	Rs.	ñ.	p.	Rs	. a.	p.	Ra	. 8.	p.	Re	۵.	p.	Ra	<b>a.</b>	p.
Calcutta	••	••	••	2	12 0	2	8	0	2	10	0	2	6	0	2	6	()	2	8	0	5	6	0	5	B	0	5	12	0
Bardwan	••	••	••	2	0 0	2	2	0	2	3	U	3	11	0	2	()	0	2	1	0	4	8	0	4	11	0	4	12	0
Midnapore	••	••	••	2	2 0	2	2	0	2	6	0	1	14	0	1	14	0	2	2	0	4	4	0	4	4	0	4	4	0
Ohittagong	••	••	••	1	12 0	1	12	0	1	14	U	1	H	0	1	11	0	1	12	0	4	12	0	4	12	0	5	0	0
Daces	••	••	••	2	4 0	2	4	0	2	в	0	2	ı	0	2	()	0	2	4	0	4	0	0	4	0	0	4	8	0
Pabna	••	••	••	2	8 0	2	6	0	2	2	0	2	0	0	2	ı	0	1	14	0	4	12	0	4	12	0	4	6	0
Rangpur	••	••	••	2	0 0	2	0	U	2	4	O	1	11	0	1	14	0	1	14	0	5	8	0	5	8	0	5	2	0
Serajganj (I	Pabna)	••	••		••		••			••			• •			••			••			••			••			••	
Sarisabari (1	Mymensing	h)	••		••		••			••			••			••			••			••			• •			••	
Narayangan	j (Dacca)	••	••		•		• •			••			••			• •			••			••			••			••	

				Rice loc	al (common	quality).		Wheat.			Raw cotte	on.
	Marts.			Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return,	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
				11	12	13	14	15	16	17	18	19
				Rs. a. p.	Rs. a. p.	Rs. a. p.	<b>В</b> в. а, р.	Rs. a. p.	lts. a. p.	Ra. a, p.	Rs. a. p.	Rs. a. p.
Calcutta	••	••	••	4 12 0	4 12 0	4 12 0	3 7 0	(a)	2 15 0	16 8 0	10 4 0	14 4 0
Burdwan			• •	880	8 11 0	3 12 0			••	••		
Midnapore	••	••	••	8 5 6	3 5 6	380	••			••	••	••
Ohittagong	••	••	••	8 8 0	3 8 0	3 12 0		••		••	••	••
Dacca	••	••	••	<b>3 1</b> 0 0	380	4 0 0	••		••	••	••	••
Pabna	••	••	••	8 12 0	8 12 0	3 10 0	••			••	••	••
Rangpur	••	••	••	4 0 0	4 2 0	4 6 0	••		••	••	••	
Serajganj (P	Pabna)	••			••		•		••	••	••	••
Sarisabari (1	Mymensing	(b)	••		••		• •		••	••	••	
Narayangan	j (Dacca)	••	••	••	••		••	••		••		

					Coal.		Raw jute	(weighted a	verage).	Gus	(augarcane)	
	Marte	<b>.</b>		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
				20	21	22	23	24	25	26	27	28
				Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	ks. a. p.	Ra. a. p.	Rs a. p.	Rs. a. p.	Rs. a. p.
Calcutta	••	••		0 6 6	0 6 6	066	4 14 0	4 12 0	3 14 0	1 to 0	4 10 0	4 14 0
Burdwan	••							••		4 8 0	4 4 0	500
Midnapore	••		••			••		••		4 8 0	480	480
Ohittagong	••	••	••					••		7 0 0	6 8 0	780
Dacca	••	••								600	800	580
Pabna	••	••	••					••		6 0 0	4 2 0	4 8 0 8 14 0
Rangpur	••		••							to 0	111 0	5 0 0
Serajganj (I	Pabna)	••	••			••	4 10 0	4 4 0	8 4 0		• :: •	
Sarisabari (		gb)	••				\$ to 0 6 2 0	2 14 0 to 6 0 0	2 7 0 to 2 4 0	}		
Harayangar	nj (Dacca)		••				8 to 0 5 0	3 6 0 to 5 0 0	2 10 0 to 4 8 0	}		

<sup>(</sup>a) Not available.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of September 1935.

				Com	mon rice.				Salt.	
D	istricts and Marts.		Average.			Cheapest.			Sait.	
		Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre. sponding return of last year.
		S. Cn.	S. Сн.	8. Сн.	8. Ся.	8. Сн.	S. CH.	8. Сн.	8. Сн.	8. (н.
Pr	ESIDENCY DIVISION.									
24-P	arganas									
1	Chetla Hat	10 4	9 15	10 2	12 4	11 6	11 7	17 12	17 12	17 9
2	Mogra Hat	10 0	10 0	10 5	11 6	10 10	11 0	16 0	16 0	16 0
3	Calcutta-Beliaghata	8 6	8 6	8 6	11 8	11 8	11 8	14 8	16 0	14 s
Nadi	a									
4	Goari	10 10	10 0	8 14	11 3	11 13	(n)	14 0†	14 0†	13 0†
5	Ranaghat	9 7	9 0	9 0	12 8	12 0	13 0	14 0†	14 0†	13 0†
Mure	hidabad—									
6	Berhampore	9 8	9 8	9 8	10 0	10 0	10 8	14 0*	14 0*	14 0
7	Kandi	10 8	10 0	10 0	10 12	10 4	10 8	14 8	14 8	14 0
8	Jangipur · ·	9 0	9 0	10 8	9 8	9 8	11 0	15 0	15 0	15 0
Jess	ore—							<b>[ 15</b> 0	h	f 15 0
0	Sadar	12 0	11 8	11 0	13 0	12 8	12 0	14 0*	15 8†	14 0*
10	Bongaon	9 8	9 8	9 4	12 0	12 0	10 8	$\left \left\{\begin{array}{ccc} 14 & 8 \\ 13 & 0 \end{array}\right.\right $	14 8 13 0*	11 0
_	ln <b>a</b> —							13 0	13 0	1,, (
11	Sadar	10 8	10 8	9 0	11 0	11 0	12 8	16 0†	16 0†	11 6†
12	Bagerhat '	9 8	9 8	9 0	10 0	10 0	9 8	14 0	14 0	13 5
Вт	JRDWAN DIVISION.									
	lwan-									( 13 8
	Sadar	10 0	9 8	8 14	10 8	10 0	10 10	16 0†	16 0†	15 0*
14	Kalna	9 0	9 0	9 0	10 8	10 8	9 10	16 0	16 0	15 12†
Birb	hum—									14 0
15	Suri	11 0	10 0	10 8	12 0	10 8	11 0	14 0	14 0	16 0
16	Rampurhat	9 8	9 8	10 0	10 0	10 0	11 0	16 0	16 0	""
	tura			10.0	10 ^	10 0	11 0	14 0	14 0	11 0
17	Sadar	11 0	11 0	10 8	12 0	12 0	11 8	14 8		
18	Vishnupur	10 0	10 0	9 8	11 0	10 8	10 8	13 0	13 0	13 0

<sup>\*</sup> Karkach.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

, s' - r',

# Prices-surrent (retail) of common rice and salt in the districts of Bengal for the second half of September 1935.

				Quant	ity per ru	peo in <b>sec</b>	ers of eigh	ty tolas.		
	٠			Comme	on rice.				Salt.	
	Districts and Marts.		Average.			Cheapest	•			
		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next proced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	BURDWAN DIVISION—	S. Сн.	S. Сн.	S. CH.	S. CH.	8. Сн.	S. CH.	8. Сн.	8. Сн.	8. Cu.
Mic	inapore									
19	Sadar	9 10	9 10	11 8	12 6	12 6	12 0	14 0	14 0	14 0
20	Contai	12 0	12 0	11 8	14 0	14 0	13 0	16 0	16 0	32 0
Ho	oghl <b>y</b>									
21	Sadar	10 8	10 0	10 10	11 0	10 8	12 0	15 8	15 0	15 8
22	Arambagh	11 0	11 0	12 8	11 8	11 8	12 0	$\left\{\begin{array}{ccc} 15 & 8 \\ 15 & 0 \end{array}\right.$	15 8 15 0*	15 12 15 0*
Ho	wrah-									
23	Sadar	9 0	10 8	10 0	10 0	12 0	11 0	16 0	16 0	16 0
24	Uluberia	10 0	10 0	10 0	11 0	11 0	11 0	16 0	1 <b>6</b> 0	16 0
	Rajshahi Division.									
Raj	shahi—									( 10 0
25	Rampur-Boalia	11 0	10 0	9 12	11 4	10 8	11 8	15 0†	15 0†	$\left\{\begin{array}{ccc} 12 & 8 \\ 12 & 0^{*} \end{array}\right.$
26	Nator	9 12	9 12	9 12	13 8	(a) 11 4	11 4	12 0†	12 0†	12 0†
27	Dinajpur—Railbazar	12 9	12 0	10 14	14 7	12 8	11 0	14 0†	13 0†	13 0†
28	Hat. Jalpaiguri—Sadar	10 0	10 0	9 0	12 0	12 0	11 0	1 <b>3</b> 0	<b>13</b> 0	13 0
Daı	jeeling—							( 10 0	10 0	10 0
29	Sadar	8 8	8 0	9 0	9 8	9 8	10 0	9 0*	9 0*	9 8*
30	Siliguri	10 0	10 0	10 0	11 0	11 0	10-8	12 0†	12 0†	12 0†
	ngpur							·		
31		11 4	11 0	10 2	11 4	11 0	10 2	14 12	14 12	13 0
32	Nilphamari	11 0	11 0	10 0	13 8	13 8	10 8	12 8	12 8	12 8*
	Bogra—Sadar	11 8	11 4	9 12	12 0	11 10	10 2	12 0	12 0	15 0
	ona						, , ,	ſ 13 O	13 0	13 4†
	Sadar	11 0	11 0	9 4	12 0	11 8	11 0	13 4* 16 0	13 4* 16 •0	16 0 15 0*
	Serajganj	11 8	11 0	98	12 8	12 0	10 8	15 0*	15 0*	14 8
	da						,,,	ſ 14 8	14 8	1
	Sadar	11 4	11 0	10 0	12 0	11 8	12 0	14 0* 15 0	14 0° 15 0	15 0
87	Balia—Nawabganj	12 8	11 8	10 15	13 0	12 0	12 0	14 8*	14 8*	14 0*

\*Karkach. (a) New aus. N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\uparrow$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of September 1935.

							Que	ntity	per	rupe	e in <b>s</b> ec	ors (	of eigh	ty t	ola	a.					
							(	Com	non 1	rice.								9	14		-
ı	Districts and Marts.		Average.				Cheapest.					Salt.									
				Present return.		Next preced- ing return.		Corresponding return of last year.		sent urn.	Next preced- ing return.		Corre- sponding return of last year.		Present return.			Thereding		Corr spond retu of la year	ding rn set
			8.0	Эн.	8. C	ъ.	s.	Сн.	8.	CH.	8. 0	Эн.	8. C	ъ.		s.	CH.	8. C	н.	8. 0	Эн.
	DACCA DIVISION.																				
Dao	<b>CS.</b>			_						^	١.,		10		ſ	14	0	14	0	13	5
38	Sadar	••	12	0	12	0	10	0	13	0	13	U	12	ō	1	13	8*	13	8*	12	8*
39	Mirkadim		11	0	   11	0	10	8	11	8	11	8	11	4		14	8*	16	0•	14	8•
Myr	nensingh-																				
40	Nasirabad	••	11	0	11	0	10	0	13	0	13	0	11	8		13	0•	13	0*	12	()*
41	Netrakona		111	11	12	8	10	10	12	12	13	4	11	4	ſ	13		13	4	13	4
	idpur—	••	**	1,		.,	1	•				•		-	l	11	12*	12	8*	11	4•
42	Sadar		12	0	12	o	9	9	13	0	13	8	11	0		12	0	12	0	12	0
43	Rajbari		10	0	10	0	9	0	12	0	12	0	11	0		12	0	12	0	12	()
Dak																					
44	arganj— Barisal		12	0	10	12	9	8	14	8	13	0	10	8	[	14		14	12	} 14	0†
								•	1						ال	13		13	4*	١,	0.1
45	Pirojpur	••	10	4	10	4	10	0	10	6	10	6	10	2		13	0†	13	0†	11	0†
C	HITTAGONG DIVISION	N,																			
Tip	pera														١	12	13	12	13	12	13
46	Comilla		10	0	10	0	8	14	13	5	13	5	12	5	K		10*	1	10+	10	10*
47	Chandpur	••	11	4	11	4	10	10	13	5	13	5	11	4		13	5	13	5	13	5
No	akhali—						ļ									1		,,,	0	13	. 0
48	Kalitara Hat		10	0	9	8	10	0	10	8	10	0	11	8	K	13		10		I	) ()*
49	Feni Hat	••	10	12	10	12	9	14	12	8	12	8	10	8	$\left  \right $	15	0	13	0	14	, ()•
(Chi	ttagong														1	10	,•	."	•		
50		••	8	6	8	6	9	0	11	6	111	6	11	0		13	0	13	0	13	0
51	Cox's Basár		l a	8	8	8	10	0	10	0	10	0	11	8		12	0	13	0	13	3 0
52	Chittagong Hill T	nacts		J	"	J	"	J	"	v			"	ŭ	١		3 0	1	0	ì	3 8
	-Rangamati	•••	12	0	10	0	11	0	13	0	11	0	13	0	K	6		1	4*	13	3 C

<sup>\*</sup> Karkach.

Dacca, the 19th October 1935.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 28th September 1935.

	Date.		At highest water.		At lowes	At lowest water.		Commencement of —		Remarks.	
			Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.	
	1935.					i i					
22nd Se	ptember		)	ı	ı	1	!	' (	17.2	17.1	
2 <b>3</b> rd	,,								17.0	6.9	
24th	,,								16.8	16.85	
25th	,,		}	Tide	is not per	ceptible		}	16-9	16.95	
26th	"								17.0	17.0	
27th	,,								17.0	17.0	
28th	,,		J					{	17.05	17.1	

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

	Taken at high tide.			Taken at low tide.
27th August 5th Septembor 10th August 1st ,, 13th ,, 8th ,, 12th ,, 13th	1906 70·5 1909 66·86 1910 69·86 1911 68·46 1912 67·16 1915 69·7 1916 68·1 1917 67·1	23rd February 13th ,, 12th March 6th ,, 22nd February 15th ,, 3rd March 21st February 26th	1908 1912 1914 1915 1916 1917	51·06 51·06 51·06 50·60 50·60 50·60 51·0 51·40
2nd ,, 8th September 28th July 10th August 31st July 29th August 8th September	1918      69·12       1919      66·8       1920      36·9       1921      68·4       1922      68·00       1923      66·15       1924      68·82       1925      68·52	20th ,, 18th ,, 19th ,, 8th March 14th ,, 16th February 5th March 9th February	1920 1921 1922 1923 1924 1925	50·4 50·9 50·9 51·05 50·8 50·50 50·9 2·2
15th August 17th September 22nd August 13th July 12th September 16th August 6th September 7th ,, 23rd August	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27th " 16th " 21st " 24th " 28th " 18th " 6th " 26th March	1928 1929 1930 1931 1932	2·10 2·2 2·0 2·3 2·2 1·8 2·10 2·40

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926=, -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=-0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,
Khulna Division.

Khulna, the 17th October 1935.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the . week ending 5th October 1935.

	****	At highe	st water.	At lowest	At lowest water.		ncement	Remarks.	
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
29th September	• •	h	•	l	,	'	· [	17.2	17.2
30th ,,								17.3	17.35
1st October								17.35	17.35
2nd ,,		}	Tic	le is not per	rceptible.		{	17.35	17.35
3rd ,,	• •							17.3	17.25
4th ,,								17 · 15	17.05
5th ,,		J					L	16.8	16.7

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

		Taken at high tide				Taken at low tide.
27th August	1906	70.5	23rd February	1907		51.06
5th September	1909	$66 \cdot 86$	13th ,,	1908		$51 \cdot 06$
10th August	1910	69 · 86	12th March	1912		$51 \cdot 06$
lst "	1911	68 · 46	6th ,,	1914		$50 \cdot 60$
13th ,,	1912	$67 \cdot 16$	22nd February	1915		$50 \cdot 30$
31st ,,	1915	$69 \cdot 7$	15th ,,	1916	٠.	50.60
8th ,,	1916	$68 \cdot 1$	3rd March	1917		<b>51·</b> 0
12th ,,	1917	$67 \cdot 1$	21st February	1918		$51 \cdot 40$
13th ,,	1918	$69 \cdot 12$	26th ,,	1919	٠.	$50 \cdot 4$
2nd ,,	1919	$66 \cdot 8$	18th ,,	1920		$50 \cdot 9$
8th September	1920	$66 \cdot 9$	19th ,,	1921		50 · 9
28th July	1921	$68 \cdot 4$	8th March	1922	٠.	51.05
10th August	1922	$68 \cdot 00$	14th ,	1923		$50 \cdot 8$
31st July	1923	$66 \cdot 15$	16th Fobruary	1924		50.50
29th August	1924	$68 \cdot 82$	5th March	1925	٠.	$50 \cdot 9$
8th September	1925	$68 \cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926	$19 \cdot 6$	27th ,,	1927		$2 \cdot 10$
17th September	1927	18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928	20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929	17.8	24th ,,	1930		$2 \cdot 3$
12th September	1930	$18 \cdot 65$	28th ,,	1931		$2 \cdot 2$
16th August	1931	$21 \cdot 7$	18th ,,	1932		1.8
6th September	1932	18.5	6th	1933	• •	$2 \cdot 10$
7th ,,	1933	$17 \cdot 80$	26th March	1934		$2 \cdot 40$
23rd August	1934	19· <b>3</b> 5				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January  $1926 = -48^{\circ}51$  with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer.

Khulna Division.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 12th October 1935.

	Date.		At highest water.		At lowest water.		Commer of-	ncement	Remarks.	
			Time.	Reading.	Time.	Read- ing.	Ebb tide,	Flow tide.	7 a.m.	5 p.m.
	19 <b>3</b> 5.									
6th	October		)	l	•	1	•	ا	16.5	16.4
7th	**								16.3	16.2
8th	**								16.0	15.9
9th	**	••	}	Tic	le is not p	erceptible		{	15.75	15.65
10th	,,	••							15.5	15.4
llth	"								15.2	15.1
12th	,,		}					{	14 • 95	14.85

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water levels of previous years.

			Takon at high tide			Taken at low tide.
27th August	1906		70.5	23rd February	1907	 51.06
5th September	1909		$66 \cdot 86$	13th ,,	1908	 $51 \cdot 06$
10th August	1910		$69 \cdot 86$	12th March	1912	 $51 \cdot 06$
lst "	1911		$68 \cdot 46$	6th ,,	1914	 $50 \cdot 60$
13th ,,	1912		$67 \cdot 16$	22nd February	1915	 $50 \cdot 30$
31st ,,	1915		$69 \cdot 7$	15th "	1916	 $50 \cdot 60$
8th ,,	1916		$68 \cdot 1$	3rd March	1917	 $51 \cdot 0$
12th ,,	1917		$67 \cdot 1$	21st February	1918	 $51 \cdot 40$
13th ,,	1918		$69 \cdot 12$	26th ,,	1919	 $50 \cdot 4$
2nd ,,	1919		$66 \cdot 8$	18th "	1920	 $50 \cdot 9$
8th September	1920		$66 \cdot 9$	19th ,,	1921	 $50 \cdot 9$
28th July	1921		$68 \cdot 4$	8th March	1922	 $51 \cdot 05$
10th August	1922		$68 \cdot 00$	14th ,,	1923	 $50 \cdot 8$
31st July	1923		$66 \cdot 15$	16th February	1924	 $50 \cdot 50$
29th August	1924		$68 \cdot 82$	5th March	1925	 $50 \cdot 9$
8th September	1925		$68 \cdot 52$	9th February	1926	 $2 \cdot 2$
15th August	1926		$19 \cdot 6$	27th ,,	1927	 $2 \cdot 10$
17th September	1927	• .	$18 \cdot 70$	16th "	1928	 $2 \cdot 2$
22nd August	1928		$20 \cdot 0$	21st ,,	1929	 $2 \cdot 0$
13th July	1929		$17 \cdot 8$	21th ,,	1930	 $2 \cdot 3$
12th September	1930		$18 \cdot 65$	28th ,,	1931	 $2 \cdot 2$
16th August	1931		21.7	18th "	1932	 $1 \cdot 8$
6th September	1932		$18 \cdot 5$	6th ,,	1933	 $2 \cdot 10$
7th ,,	1933		$17 \cdot 80$	2 th March	1934	 $2 \cdot 40$
23rd August	1934	••	$19 \cdot 35$			

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,

Khulna Division.

## Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 12th October 1935.

	Date.			Date. I				Date.				Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	15	035.						Value of B. M. on Raj. shahi College step =64.73 P. W. D.							
6th	(	October	• •		7 a.m.	54 · 85	56 · 50	Zero of gauge=()·()() P. W. D.							
7th		,,	••	••	7 ,,	53 · 90	55.90	1. W. D.							
8th		,,		• •	7 ,,	53.10	55 · 20								
9th		,,			7 ,,	52.50	<b>54</b> · 55								
10th		,,		••	7 ,,	51.90	<b>54</b> ·00								
11th		,,			7 ,,	51.30	53 · 10								
12th		,,	••	••	7 ,,	50 · 70	52 · 20								

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 12th October 1935.

Irrigation Department, Rajshaha.

#### FORM C-BENGAL.

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 11th OCTOBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	388 bales of 400 lbs. each.	109	1,701	1,022	All districts in the Presidency.

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

No. 44 of 1935



# The Calcutta Gazette

THURSDAY, OCTOBER 31, 1935.

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Finance Statements of Provincial and Central Co-operative Banks in the Presi-	Weather and Crop Report for the week ending 23rd October 1935	1451—1454
dency of Bengal for the quarter ending 30th June 1935	Prices-current (wholesale and retail) of food-grains, salt, etc., in the districts of Bengal for the first half of October 1935	1455—1458
Statement under the Cotton Ginning and Pressing Factories Act, 1925	Statements of weekly gauge readings of certain rivers in Bengal	1459—1460

#### SUPPLEMENT.

#### Official Papers.

## DEPARTMENT OF CO-OPERATIVE SOCIETIES, BENGAL.

Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1935.

#### NOTIFICATION.

No. 15228.—24th October 1935.—The accompanying Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending June 1935 are published for general information.

A. M. ARSHAD ALI,

Registrar of Co-operative Societies, Bengal.

## CENTR Quarterly Finar

							PA
						1.a	abilities a
			utside the mo		ı		
Name of Burk	1	rrent ol yr non- mem- lividual		outside		Fixed depos	its or los i from –
Name of Bank.		Deposits, fixed, current or Savings Bank, by non-members or by members in an individual capacity.	Debentures.	Overdrafts from outside Banks, e.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks or
1		2	3	4		6(a)	G(b)
I.—PROVINCIAL BANK.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Bengal Provincial Co-operative Bank, Ltd.	••	1,30,54,032	••		25,363	••	30,76,5
II.—CENTRAL BANKS.							
CALCUTTA:  Central Co-operative Anti-Malarial Society, Ltd  Co-operative Milk Societies Union, Ltd.	l	 24,890	 	••	 	••	 16,0
DISTRICT 24-PARGANAS.							
Taki Central Co-operative Bank, Ltd. Nimta Central Co-operative Bank, Ltd. Diamond Harbour Central Co-operative Bank, Barasat Central Co-operative Bank, Ltd. Gosava Central Co-operative Bank, Ltd.	Ltd.	2,69,542 34,218 61,613 1,82,805 61,940	  	  	7,982   	9 <b>0,</b> 000	3,7   1,6
DISTRICT NADIA.							
Nadia Central Co-operative Bank, Ltd. Kushtia Central Co-operative Bank, Ltd. Meherpur Central Co-operative Bank, Ltd. Ranaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operative Bank, Ltd.		7,06,075 2,02,990 2,41,476 1,84,690 1,86,646	6,183  	  	7,000 2,955 1,100	1,80,100  34,000	1,5 41,- 1,9 6,1
DISTRICT JESSORE.							
Jessore Central Co-operative Bank, Ltd. Magura Central Co-operative Bank, Ltd. Narail Central Co-operative Bank, Ltd. Jhenidah Central Co-operative Bank, Ltd.	••	5,49,161 5,53,510 3,46,434 17,075	  	  	5,594  4,052	25,000 43,500 	5,5 5,8 4-3
DISTRICT KHULNA.							
Khulna Central Co-operative Bank, Ltd. Bagerhat Central Co-operative Bank, Ltd. Raruli Central Co-operative Bank, Ltd.	•••	5,59,363 2,62,689 1,95,935	 	 	6,966 3,074 5,979	 	11,7 1,4 7,1
DISTRIOT MURSHIDABAD.							
Jangipur Central Co-operative Bank, Ltd. Berhampore Central Co-operative Bank, Ltd. Lalbagh Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	••	1,66,279 9,06,636 2,50,332 1,07,741	  	  	10,089 	19,850 <b>32,</b> 500	9,0 20,3 25,0
DISTRICT HOWRAH.							
Howrah Central Co-operative Bank, Ltd. Uluberia Central Co-operative Bank, Ltd.		 31,160	::	••	::	::	1
DISTRICT HOOGELY.							
Hooghly Central Co-operative Bank, Ltd. Arambagh Central Co-operative Bank, Ltd.	••	7,12,264 22,122		••	4,022		1.07,1 34,0

BANKS.

## Statement.

ai-liabilities.							Assets and	quasi-assets.
hin the moven							Outside the	movement.
portion of cash with Provincial	Savings Bank or current accounts held in favour of Societies or Central Banks.	fund of Bank	of ard		Undrawn habili credit accounts by the Provinci Central Banks o and by Central B Central Banks	ial Banks to r to Societies lanks to other or Societies.	Cash in hand and in outside Banks.	Government paper.
Drawn p credit Bank.	Savings account of Social Banks.	Reserve fund itself.	Paid-up	Other items.	To cover deposits,	For loans transac- tion.	Cash in hi side Ban	Governme
7		9	. 10	11	12	13	14	15
Rs.	Rs.	Rs.	Rs.	Rs.	lts.	Ra.	Re.	Rs.
	29,85,944	4,20,097	16,68,750	25,69,190		53,558	1,57,913	70,64,728
::	 1 <b>6,</b> 5 <b>4</b> 0	11,700 67,885	 13,760	 5 <b>6,</b> 167	::	::	73 2,882	<b>41,00</b> 0 190
	4,979  3,704	34,236 3,175 6,696 29,000 2,432	73,300 3,115 14,436 22,435 4,675	7,429 8,123 15,492 5,709 9,437	::		4,901 9,583 3,980 4,809 484	16,456  
   2,973	6,686 2,152 6,211 8,014	19,786 36,516 18,000 10,526 8,628	45,110 58,130 37,100 30,580 22,810	20,816 24,461 30,751 19,083 21,428	::	::	20,160 544 7,108 3,465 1,687	8,800
 23,200 	72	53,000 32,000 23,000 1,000	69,200 56,925 46,290 4,235	47,418 53,406 46,728 770			436 1,173 8 30	82 <b>4</b> • • • •
::	5,841 6,211 1,398	28,750 13,118 16, <b>6</b> 00	65,370 38,365 31,460	56,612 27,817 56,795	2,735	::	9,914 9,103 896	10,000
8,000  	406	15,946 33,000 12,520 7,913	34,555 56,675 31,266 20,610	15,065 65,490 3,596 11,047		::	1,336 2,594 1,151 356	10,000
::	.:	1,056 1,654	4,110 5,000	3,157 344	::	::	750	••
::	6,369	11,391 2, <b>4</b> 53	65,440 9,155	<b>34,933</b> 800		::	3,545 2,807	1,075

# CENTRAL Quarterly Finance

							PAR
		•					Assets and
			Outside the mo	vement.			
Name of Bank.		s Bank	s of a	Undrawn be		Agricultural	ultural
•		Post Office Savings Bank deposits.	Other investments liquid nature in side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agric Societies.	Leans to non-Agricultural Societies.
		16	17	18	19	20	21
I.—PROVINCIAL BANK.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Bengal Provincial Co-operative Bank, Ltd.	••	••	12,00,000	38,99,950	••	26,67,385	8,94,185
II.—CENTRAL BANKS.							
Calgutta.							
Central Co-operative Anti-Malarial Society, Ltd. Co-operative Milk Societies Union, Ltd.	••	::	<b>35,</b> 000	::	••	::	5,165
DISTRICT 24-PARGANAS							
Taki Central Co-operative Bank, Ltd. Nimta Central Co-operative Bank, Ltd. Diamond Harbour Central Co-operative Bank, L Barasat Central Co-operative Bank, Ltd. Gosava Central Co-operative Bank, Ltd.	td.	2,585 3 1,715 54	2,590  	  	  	3,53,485 19,587 55,276 1,87,727 8,373	29,950 10,600 56,460
DISTRICT NADIA.		,					
Nadia Central Co-operative Bank, Ltd. Kushtia Central Co-operative Bank, Ltd. Meherpur Central Co-operative Bank, Ltd. Ranaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operative Bank, Ltd.	••	6,592 7,502 3,150 1,630	13,485  3,132	  500	   7,027	4,46,617 4,34,884 1,97,365 1,66,834 1,59,039	6,528 3,451 19,870
DISTRICT JESSORE.							
Jessore Central Co-operative Bank, Ltd. Magura Central Co-operative Bank, Ltd. Narail Central Co-operative Bank, Ltd. Jhenidah Central Co-operative Bank, Ltd.	••	11,765 177 100 566	••	  	1,799 ::	4,19,166 4,22,832 3,43,228 24,993	1,421 1,400 
DISTRICT KHULNA.							
Khulna Central Co-operative Bank, Ltd. Bagerhat Central Co-operative Bank, Ltd. Raruli Central Co-operative Bank, Ltd.	••	3,993 21,706	1,337  500	:: ::	••	3,53,992 2,29,028 1,96,321	32,851 6,467 13,100
DISTRICT MURSHIDABAD.							
Jangipur Central Cooperative Bank, Ltd. Berhampore Central Co-operative Bank, Ltd. Lalbagh Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	••	7,737 26,151 3,317 9,617	••		••	1,78,245 3,04,431 2,17,851 1,38,506	6,814 1,905 4,286 2,500
DISTRICT HOWRAH.							
Howrah Central Co-operative Bank, Ltd. Uluberia Central Co-operative Bank, Ltd.	••	 164	••	:.	••	3,921 22,030	 З,(нн)
DISTRICT HOOGHLY.  Heoghly Central Co-operative Bank, Ltd.  Arambagh Central Co-operative Bank, Ltd		750 <b>2,49</b> 0				3,89,836 61,568	415

BANKS.

## statement.

|.-continued.

hin the move	ment.					Unteres	interest on which	
its due to Bank by Bank or Banks.	posits due Bank by	capital.	re capital.	nts incide	r year.		is usually—	lectared.
Loans or deposits due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits due to Provincial Bank by Central Banks.	Uncalled share capital.	Guaranteed share capital.	Other investments inside	Net profit of past year.	Borrowed.	Lent.	Last dividend declared.
	23	21	25	26	27	24	20	80
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Per cent	. Por cont.	Per cent
	1,03,81,998	16,68,750			83,596	2 to 5	7 <u>i</u> to 8 <u>i</u>	
7,800 29,870	::	:: ::		 13,278	283	3į to 8į	121	 
5,995 16,427 2,620  12,189	  	3,115 15,330 29,315 4,675	 2,00,000	19,250 1,992 11,900 35,373 1,282	7,297 591 831 2,382 1,027	6½ to 8 3½ to 5½ 3½ to 6 3½ to 6	10½ to 12½ 10½ & 12½ 10½ & 12½ 7½ to 9¾	98  61
1,05,736  90,908 35,552 897	  	67,670 58,130 52,697 30,580 23,725	2,00,000 1,00,000	2,450  3,350 10,776	1,845 7,898 4,622 3,755 1,338	5½ to 7½ 3 to 8 3½ to 6 3 to 5 4 to 8½	7½ to 10½ 10½ 9¾ to 10½ 9¾ to 12½ 9¾ to 12½	 6‡ 
1,55,922 75,820 140	 :: ::	69,200 1,350 48,810 7,515	75,000 	11,767 250 20,291 638	10,552 11,278 8,407 638	3 to 63 3 to 8 31 to 72 61 to 8	8½ to 9¾ 9¾ to 12½ 9¾ to 14¼ 12½	••
2,01,041 25,639 16,814	·· ··	11,055 49,885 ••		88,787 23,607 27,550	13,659 340 2,984	3 to 6 3 to 7½ 2 to 6¾	7 to 10 61 to 91 1018	3 & 6½ 
11,800 6,07,658 ·· 220	  755	41,285 77,075 32,824 24,010	:: :: ::	45 4,013  11,950	3,363 6,183 731 2,305	61 to 7½ 3 to 5 31 to 4 3½ to 7½	101 91 to 1014 91 to 121	    
3,243 23,215	::	22,540 5,000	::	::	160 778	3 to 6	7章 8章 to 10强	···
4,68,156		<b>68,</b> 810		33,332	11,518 986	2½ to 7 6½ to 7½	7 to 10 10 10 & 10 14	61

						PAR
				1	L	iabilities an
		side the mo	1	-		
Name of Bank.	current or by non-by mem-individual		outside		Fixed deposi- received f	ts or loans rom-
Anne of Dane.	Deposits, fixed, cu Savings Bank, b members or by bers in an ind capacity.	Debentures.	Overdrafts from outside Banks, e.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks or Societivs.
1		3	4		6(a)	6(b)
II CENTRAL BANKS -contd.	Rs.	Rs.	Rs.	Rn.	Rs.	Rs.
DISTRICT BANKURA.				:		
Sankura Central Co-operative Bank, Ltd. Sankura District Co-operative Industrial Union, Ltd. Sishnupur Central Co-operative Bank, Ltd.	3,55,085 43,225 17,032	·· ··		2,761	 	7,30. 
DISTRICT BIRBHUM.						
Rampurhat Central Co-operative Bank, Ltd.  Birbhum Central Co-operative Bank, Ltd.  Viswavarati Central Co-operative Bank, Ltd.  Nalhati Central Co-operative Bank, Ltd.	3,79,867 4,64,111 1,69,778 1,90,209	· · · · · · · · · · · · · · · · · · ·		4,492 5,175  3,412	·· ··	11,69 2,00 50,00 1,33,72
DISTRICT MIDNAPORE.						
Midnapore Central Co-operative Bank, Ltd.	6,63,219	• •		55,557		8,1:
Khelar Balarampore Central Co-operative Bank, Ltd. Belebera Central Co-operative Bank, Ltd. Famluk Central Co-operative Bank, Ltd. Mugberia Central Co-operative Bank, Ltd. Balagoria Central Co-operative Bank, Ltd. Ghatal Central Co-operative Bank, Ltd.	1,29,546 84,076 6,36,905 67,040 85,955 65,465		··· ··· ···	1,054 367  732	50,000 14,050	1,5 20,5 1,2 31,2
DISTRICT BURDWAN.						
Kalna Central Co-operative Bank, Ltd.  Burdwan Central Co-operative Bank, Ltd.  Katwa Central Co-operative Bank, Ltd.  Asansol Central Co-operative Bank, Ltd.	2,81,044 23,95,628 76,735 80,518	•••		10,264 		13,56 80,1
DISTRICT DACCA.						
Dacca Central Co-operative Bank, Ltd.  Narayanganj Central Co-operative Bank, Ltd.  Manikganj Central Co-operative Bank, Ltd.  Bikrampur Central Co-operative Bank, Ltd.  Ichhapura Central Co-operative Bank, Ltd.  Baira Central Co-operative Bank, Ltd.  Raipura Central Co-operative Bank, Ltd.  Kaliganj Central Co-operative Bank, Ltd.  Tangi Central Co-operative Bank, Ltd.  Dacca Co-operative Industrial Union, Ltd.  Dacca Co-operative Milk Societics Union, Ltd.	8,48,043 2,06,735 2,26,451 66,296 29,727 13,860 1,37,193 68,946 1,02,608 181 2,527			5,822 2,306   2,750	4,60,000 79,600 1,30,000 51,150 1,10,000 6,90,300 62,000 1,12,000 4,18,516 10,720	13,00 7,50 37,50  3,00
DISTRICT MYMENSINGH.						
Mymensingh Central Co-operative Bank, Ltd. Gaffargaon Central Co-operative Bank, Ltd. Kishoreganj Central Co-operative Bank, Ltd. Blasirab Central Co-operative Bank, Ltd. Jamalpur Central Co-operative Bank, Ltd. Tangail Central Co-operative Bank, Ltd. Netrokona Central Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd. Pingna Central Co-operative Bank, Ltd. Madarganj Central Co-operative Bank, Ltd. Sarisabari Central Co-operative Bank, Ltd.	17,29,923 14,278 2,08,935 427 2,78,303 3,38,040 58,961 4,375 54,106 16,631 19,324		2,87,358      	1,197   1,690 3,032 1,340	1,65,000 2,000 2,79,000 3,40,000 2,99,700 1,67,000 2,01,100 1,34,000	47,2 6,9 50,6 10,7 4,0 22,0 28,8 4,5
DISTRICT FARIDPUR.						
Faridpur Central Co-operative Bank, Ltd.  Madaripur Central Co-operative Bank, Ltd.  Goalundo Central Co-operative Bank, Ltd.  Gopalganj Central Co-operative Bank, Ltd.	4,25,781 2,69,837 3,02,983 2,90,750	••		6,220 11, <b>3</b> 76 165 3,835	5,51,800	

|-continued.

ussi-lisbilities.							Assets and quas	l-assets.
ithin the movem	nent.						Outside the mo	vement.
portion of cash with Provincial	Bank or current i held in favour thes or Central	fund of Bank	Paid-up chare capital.	ją.	Undrawn habilitic credit accounts by the Provincis Central Hanks or and by Central B Central Banks	to Societies	Cash in hand and in outside Banks.	it paper.
Drawn peredit w Bank.	Savings Bank or c accounts held in for of Societies or C Banks.	Reserve fund itself.	Paid-up et	Other items	To cover deposita.	For loans transac- tion.	Cash in har side Bank	Government paper.
7		9	10	11	12	13	14	15
Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.
 	195	17,550 835 1,234	56,685 10,787 4,600	13,700 6,597 1,609	7,550 	900 	28,038 527 51	9,750  
	9,172 2,7 <b>44</b> 	19,600 19,941 6,455 15,544	34,890 50,725 42,460 49,685	38,942 27,958 15,091 15,605	170  	2,000 150	6,968 5,367 4,410 2,177	 41,000 
	15,382	60,000	1,08,500	48,686			8,582	••
	1,884  252 219	19,250 13,295 27,000 13,000 3,120 2,643	36,260 23,810 54,805 35,530 21,080 22,350	20,595 22,141 42,682 3,962 3,483 5,664			4,894 2,100 10,271 3,564 3,461	
 	2,920  	10,078 31,890 1,852 625	40,182 2,14,855 19,825 11,850	20,331  252 1,030		1,000 	7,492 52,087 5,028 9,254	76,400
     16,732	665 926 2,750  75  268 	1,19,131 22,500 20,432 32,000 3,443 4,039 2,500 1,076 6,454 5,244 1,118	1,28,610 78,740 47,192 41,600 12,625 18,867 85,325 17,740 20,725 1,11,632 4,620	88,510 4,285 25,738 69,245  8,730 57,088  11,532			17,270 5,009 530 48 82 42 715 19 12,215	75,837 496 500   3,900
47,712   12,102  	364  1,497  375   72 82 124 324	2,47,706 3,325 35,730  65,000 41,985 11,050 7,072 11,097 6,926 3,758	2,72,700 20,375 61,760 1,655 83,975 1,10,155 39,300 27,090 37,060 24,175 14,980	1,61,117 			528 231 65 35 8,888 720 1,801 132 380 529 144	2,84,500  16,792  1,850 500
23,933 20,000 6,667	1,205 3,389  2,931	77,000 15,000 32,000 28,374	58,630 89,895 43,775 46,490	54,820 44,632 33,629 47,531	  	  	9 733 2,132 1,007	18,500 • • • • • • • • • • • • • • • • • • •

			0.441.::				Assets a
	-	1	Outside the I	movement.			
Name of Bank.		Bank	s of a out-		balance of ash credit.	Agricultural	ultura
		Post office Savings Bank deposits.	Other investments liquid nature in side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agric Societies.	Loans to non-Agricult ural Societies.
	-	16	17	18	19	20	21
II.—CENTRAL BANKScontd.		Rs.	Rs.	Ra.	Rs.	Rs.	Rs.
DISTRICT BANKURA.							
Bankura Central Co-operative Bank, Ltd. Bankura District Co-operative Industrial Union, L Bishnupur Central Co-operative Bank, Ltd.	td.	10,000  1,043	4,690 13,265	 	 	2,06,114 2,703 15,124	827 13,933 1,254
DISTRICT BIRBHUM.							
Birbhum Central Co-operative Bank, Ltd. Viswavarati Central Co-operative Bank, Ltd.	::	329 22,634 1,069 6,057	10,000 <b>5</b> 00	  	10,000  	1,59,078 2,56,918 2,03,277 3,07,708	10,400 3,899 3,464 4,463
DISTRICT MIDNAPORE.							
Tamluk Contral Co-operative Bank, Ltd.  Mugberia Central Co-operative Bank, Ltd.  Balagoria Central Co-operative Bank, Ltd.		5,445 3,101 9,944 8,968 2,250 3,915 8,956	500 16,701  4.953 	   	   	3,35,090 1,45,872 1,07,184 2,74,120 1,51,462 1,07,246 1,08,617	12,98  2,00  3,50
DISTRICT BURDWAN.							
Burdwan Central Co-operative Bank, Ltd. Katwa Central Co-operative Bank, Ltd.		501 9,556 8,609 10,000	23,477 2,750	  	  	2,66,643 7,17,672 1,23,878 47,052	3,744 526
DISTRICT DACCA.							
Narayanganj Central Co-operative Bank, Ltd. Manikganj Central Co-operative Bank, Ltd. Bikrampur Central Co-operative Bank, Ltd. Ichhapura Central Co-operative Bank, Ltd. Baira Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Kaliganj Central Co-operative Bank, Ltd. Tangi Central Co-operative Bank, Ltd. Dacca Co-operative Industrial Union, Ltd.		3,638 1,750 1,757 2,063 1,543 240 5,052 325 14 	4,550 6,835  126 			8,01,271 6,56,496 3,11,449 2,59,205 97,199 1,29,221 7,98,279 1,64,615 1,79,967	12,847 1,000  11,018  4,950  1,27,843
DISTRICT MYMENSINGH.							
Gaffargaon Central Co-operative Bank, Ltd. Kishoreganj Central Co-operative Bank, Ltd. Bhairab Central Co-operative Bank, Ltd. Jamalpur Central Co-operative Bank, Ltd. Tangail Central Co-operative Bank, Ltd. Netrokona Central Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd. Pingna Central Co-operative Bank, Ltd. Madarganj Central Co-operative Bank, Ltd.	•••••••••••••••••••••••••••••••••••••••	260 3.921 236 10 168 226 3,260  3,070 4,000 370	8,190  8,210       300 6,633	667	2,288	22,29,798 1,49,500 4,75,050 3,441 7,27,303 8,76,654 2,80,202 2,16,969 3,51,640 1,63,520 1,39,185	1,36,341 5,075 4,074 35,661 2,330 497
DISTRICT FARIDPUR.		•		!			3,945
Madaripur Central Co-operative Bank, Ltd		1,584 2 10,648 1,055	 4,050	••	3,767  13,333	5,20,322 7,75,645 3,06,989 3,10,155	4,811 2,201

|-continued.

quasi-assets.								
Within the movem	neut.		,					
its due to Bank by Bank or Banks.	posits due Bank by	capital.	re capital.	nts inside	t year.		erest on which usually—	clared.
Loans or deposits due to the Central Bank by the Provincial Banks. other Central Banks.	Loans and deposits due to Provincial Bank by Central Banks.	Uncalled share capital.	Guaranteed share capital.	Other investments inside the movement.	Net profit of past year.	Borrowed.	Lent.	Last dividend declared.
92	23	24	25	26		25	29	80
Rs.	Rs.	Rs.	Rs.	Ru.	Rs	Per cent.	Per cent.	Per cent.
1,80,179  6,075		71,115 15,743 12,400	  	32,241 750	10,550  179	2 to 7½ 4 to 8½ 4 to 7½	8½ to 10½ 9½ to 10½ 9½ to 10½	
2,31,487 1,20,028 21,634 30,487	··· ··· ···	55,185 6,940 19,700	·· · ··	37,193 50,474 24,705 17,788	4,625 2,926 2,599 1,588	2½ to 5½ 3½ to 5½ 2 to 6 3½ to 8	7章 to 10章 7章 to 10章 10章 to 12 0章 to 10章	3 & 4
5,25,886 9,100 3,81,957 406 164		1,62,750 23,810 63,445  22,350	· · · · · · · · · · · · · · · · · · ·	98,650 11,750 6,879 1,479 13,069 13,375	12,868 2,956 1,589 3,460 291 77 698	2½ to 5½ 2½ to 8 5 to 6½ 3½ to 7 3½ to 8 5½ to 7½ 4 ¼ to 8	9	2 <u>4</u>    5
16,367 17,32,149 1,800 23,512		3,295 19,825 <b>3,</b> 100		14,822 1,250 4,900 4,155	3,390 31,883 902	2 & 4 1 to 3½ 3 to 9 <sup>1</sup> /11 2 to 7½	7   2 & 10 ½ 4 to 9 10 ½ 10 ½ 10	<b>4</b>
90,875 2,069 174 73 46 10 6,138 622 7 3,767 22		89,860 57,108  12,625 18,867 85,325 17,740 20,725 4,883 4,620	2,00,000 2,00,000  2,00,000 1,50,000 50,600	7,725 57,569 9,423 13,975 7,750 13,144 76,297 8,000 1,032 4,14,731	26,736 7,392 6,163 11,433 769 2,752 8,479 1,610 802 17,956 95	2 to 7½ 2 to 8 2½ to 8½ 3½ to 8 2½ to 8 3 to 8½ 4½ to 8 5 to 8 6 to 8½ 6 to 8½	24 to 98 98 to 114 98 124 to 124 12 to 124	4
1,11,000  18,493  61  4,187  2,806 58		22,400 20,375 75,800 6,305 1,10,820 39,300  24,175 14,980	7,500   2,00,000	1,20,032 14,800 21,224  307 17,823 66,711 16,761 21,972 22,094 13,350	1,09,108 3,419 10,694 21,407 20,961 1,814 1,238 7,522 1,709 1,818	1 to 8 4 to 8 2½ to 8 3 to 6½ 2½ to 6½ 3½ to 5½ 2½ to 7½ 3½ to 8½ 3½ to 8½ 2 to 8 4 to 7	8 to 9\(\frac{1}{2}\) 10\(\frac{1}{2}\) 9\(\frac{1}{2}\) 10\(\frac{1}{2}\) 9\(\frac{1}{2}\) 10\(\frac{1}{2}\) 10\(\frac{1}{2}\) 10\(\frac{1}{2}\) 10\(\frac{1}{2}\) 10\(\frac{1}{2}\) 10\(\frac{1}{2}\) 11\(\frac{1}{2}\)	    
1,708 :: :: . 79		57,680 89,895 43,775 51,485	1,50,000 2,00,000	861 97,766 26,172 27,950	15,542 13,975 7,324 3,482	2½ to 8 3 to 5 2 to 8 2程 to 5	12 12 <u>4</u> 10 <u>4</u> 9 <b>8</b> to 12 <b>3</b>	···

PART

						Liabilities an
	(	Outside the	movement.			
Name of Bank.	t, current or k, by non-by mem-individual		outside		Fixed depos received	its or loans from -
	Deposits, fixed, curre Savings Bank, by members or by the bers in an indiversity.	Pebentures.	Overdrafts from outside Banks, s.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks of Society's.
1	2	3	44	. 5	6(a)	6(1-)
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
II.—CENTRAL BANKS—contd.						
DISTRICT BAKARGANJ.						
Barisal Contral Co-operative Bank, Ltd.  Bhola Central Co-operative Bank, Ltd.  Patuakhali Central Co-operative Bank, Ltd.  Khepupara Central Co-operative Bank, Ltd.  Perojpur Central Co-operative Bank, Ltd.  Mathbaria Central Co-operative Bank, Ltd.	14,07,913 69,884 90,892 19,307 82,386 29,418	   	::	:: :: :: ::	1,06,400 3,700 1,31,200 7,850 60,050	1,84,953 1,07,895 2,20,806 4,963 1,28,540
DISTRICT CHITTAGONG.						
Chittagong Central Co-operative Bank, Ltd. Cox's Bazar Central Co-operative Bank, Ltd. Chittagong District Co-operative Industrial Union,	3,04,951 64,796 611	••			 85,000 1,15,000	1,24,350 20,100
Ltd. Chittagong Central Co-operative Milk Supply Union,					2,900	
Ltd. Chittagong Zilla Samabay Krishi Samity, Ltd	1,620	••			64,250	
DISTRICT NOAKHALI.						
Noakhali Central Co-operative Bank, Ltd. Feni Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Lakshmipur Central Co-operative Bank, Ltd. Hatiya Central Co-operative Bank, Ltd. Sandvip Central Co-operative Bank, Ltd. Chaumuhani Co-operative Industrial Union, Ltd. Raipura Co-operative Industrial Union, Ltd.	3,03,659 4,67,133 3,951 46,253 43,795 98,658 1,004 1,456			5,833   1,686 	1,11,100 1,05,600 1,29,300 1,71,650 1,11,600 65,150 19,130	32,569 5,624 463 6,628 15,215 6,387 
DISTRICT TIPPERA.						
Comilla Central Co-operative Bank, Ltd.  Daudkandi-Gouripur Central Co-operative Bank,	6,20,968 9,278	::		8,535	3,34,250 2,22,500	1,37,201 85,511
Ltd. Tippera Raj Central Co-operative Bank, Ltd. Laksam Central Co-operative Bank, Ltd. Brahmanbaria Central Co-operative Bank, Ltd. Nabinagar Central Co-operative Bank, Ltd. Chandpur Central Co-operative Bank, Ltd. Matlab Central Co-operative Bank, Ltd.	2,11,197 9,758 2,60,091 24,484 4,24,591 41,353	  		35,066	15,000 2,200 4,06,000 3,78,166 2,52,000 3,78,800	5,000 1,66,693  2,830 5,000
DISTRICT RAJSHAHI.						
Rajshahi Central Co-operative Bank, Ltd.  Nator Central Co-operative Bank, Ltd.  Naogaon Central Co-operative Bank, Ltd.  Puthia Central Co-operative Bank, Ltd.  Naogaon Co-operative Industrial Union, Ltd.  Naogaon Co-operative Milk Union, Ltd.	2,59,747 1,35,603 2,87,088 1,19,145 335 18			28,209    18 2,600	27,000 34,000 4,000 16,170 13,000	29,612 5,000 1,625
DISTRICT PABNA.						
Pabna Central Co-operative Bank, Ltd.  Ullapara Central Co-operative Bank, Ltd.  Serajganj Central Co-operative Bank, Ltd.  Shahzadpur Central Co-operative Bank, Ltd.  Bhanguria Central Co-operative Bank, Ltd.	5,03,740 1,58,877 3,19,405 1,30,678 3,729			2,974	1,10,000 90,000 1,33,000 1,84,500 71,500	50 25,361 1,621
DISTRICT DINAJPUR.						•
Dinajpur Central Co-operative Bank, Ltd. Balurghat Central Co-operative Bank, Ltd. Thakurgaon Central Co-operative Bank, Ltd.	88,275 1,83,604 89,752			14,580	28,000 15,000 92,500	11,925 2,597

|-continued.

quasi-limbilities.							Assets and qua	si-assets.
within the mover	ment.						Outside the	movement.
portion of cash with Provincial	Savings Bank or current accounts held in favour of Societies or Central Banks,	Reserve fund of Bank itself.	Paid-up share carital.	ns.	Central Banks	lities, e.g., cash ts guaranteed cial Banks to or to Societies Banks to other or Societies.	nd and in out-	it paper.
Drawn credit Bank,		1	Paid-up s	Other items.	To cover deposita.	For loans transac- tion.	Cash in hand and in side Banks.	Government paper.
	- R	9	10	11	12	18	14	15
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	5,477 4,675 690 4,057	84,000 12,673 20,300 79,773 2,467 23,500	1,35,750 53,313 36,900 1,04,092 18,725 41,725	74,154 56,443 19,448 87,462 4,932 29,674	   	::	25,671 2,050 30 9,833 392 1,180	56,660  1,000
	52,529 2,648 11	30,375 5,350 1,727	87,675 23,250 13,594	8,061 3,411	 		19,792 1,002 7,525	24,500
		540	2,997	556			66	••
••	366	2,886	8,951	4,909			30	••
	13,498  146 1,370	27,987 36,917 3,515 14,317 10,000 10,629 3,626	55,415 58,615 10,810 33,375 35,125 38,310 8,408 5,390	21,447 41,040 4,900 11,508 13,108 12,419		::	9,039 994 162 30 38 2,940 12	
	29	39,383 10,750	1,18,640 38,765	14,447 15,432	::	::	1,528 2,721	12,300
   20 000	1,281   6,587 1,976	21,500 3,341 32,408 7,012 59,000 10,950	43,140 35,855 75,525 45,800 1,11,600 54,375	11,215 30,172 19,877 57,433 16,272		::	755 152 3,151 405 4,989 16	12,000 5,940
35,000   10,000 14,000	1,948 19,139 	25,000 6,810 17,854 5,358 1,314 60	54,507 26,450 56,914 21,158 5,849 1,065	48,255 2,706 36,770 9,487 194 210	  5,000	897	11,959 290 1,899 442 785 •8	••
28,982 9,994	12,877 .13,275 .7,005	91,422 16,822 45,728 12,571 750	1,05,130 39,780 79,620 40,280 10,420	93,757 36,324 78,134 34,081 2,028		1,500   2,264	949 78 1,223 64 81	43,600
 3,849	385 1,392	3,822 13,596 7,250	12,880 33,845 20,025	9,163	6,151	::	611 9,938 856	••

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- 1	0		

		· Outside the	movemen*	<u>I</u>		Assets s
	설		Undrawn be		7	
Name of Bank.	Post Office Savings Bank deposits.	Other investments of a liquid nature in outside concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank.	Loans to Agricultural Societies.	Loans to non-Agricultural Societios.
	16	17	18	19	20	21
	Rs.	Re.	Rs.	Rs.	Rs.	Rs.
II CENTRAL BANKS-contd.					1	
DISTRICT BAKARGANJ.						
Barisal Central Co-operative Bank, Ltd. Bhola Central Co-operative Bank, Ltd. atuakhali Central Co-operative Bank, Ltd Chepupara Central Co-operative Bank, Ltd. Corojpur Central Co-operative Bank, Ltd. Mathbaria Central Co-operative Bank, Ltd.	40,230 3,000 7,197 4,152 105 1,500	  			6,66,103 3,53,695 2,53,257 4,73,224 96,395 2,48,734	10,26 21,58  5,41 1,14
DISTRICT CHITTAGONG.						
Chittagong Central Co-operative Bank, Ltd	7,051 1,438		::	::	4,09,640 1,43,209	26,19 13,72 46,18
Ltd. Chittagong Central Co-operative Milk Supply Union,		2,336			3,566	
Ltd. Chittagong Zella Samabay Krishi Samity, Ltd	840				62,413	
DISTRICT NOAKHALL						
Noakhali Central Co-operative Bank, Ltd. Foni Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Raitiya Central Co-operative Bank, Ltd. Raidiya Central Co-operative Bank, Ltd. Raidiya Central Co-operative Bank, Ltd. Raidiya Central Co-operative Bank, Ltd. Raidiya Co-operative Industrial Union, Ltd. Raipura Co-operative Industrial Union, Ltd.	5,000 30,500 2,700 276 3,995 3,689 250 6				3,79,295 4,14,660 65,400 1,89,140 2,47,457 2,25,242	31,7 1,30 5,40 3,80 41,40
DISTRICT TIPPERA.						
Comilla Central Co-operative Bank, Ltd.  Daudkandi-Gouripur Central Co-operative Bank, Ltd.  Pippera Raj Central Co-operative Bank, Ltd.  Laksam Central Co-operative Bank, Ltd.  Brahmanbaria Central Co-operative Bank, Ltd.  Nabinagar Central Co-operative Bank, Ltd.  Chandpur Central Co-operative Bank, Ltd.  Matlab Central Co-operative Bank, Ltd.  Matlab Central Co-operative Bank, Ltd.	11,593 2,721  3,361 4,142 6,436 28 51	16,250   		9,000  2,479 	7,95,287 3,13,544 2,85,771 2,05,753 6,04,213 3,66,914 6,73,817 4,05,503	4,22 2,90 31,00 27 10,03
District Rajshahi.				1		
Rajshahi Central Co-operative Bank, Ltd.  Nator Central Co-operative Bank, Ltd.  Naogaon Central Co-operative Bank, Ltd.  Puthia Central Co-operative Bank, Ltd.  Naogaon Co-operative Industrial Union, Ltd.  Naogaon Co-operative Milk Union, Ltd.	19,501 345  1	4,465 39   1,019	39,100		3,50,744 1,61,642 3,58,621 1,43,013	27,91 27,91 2,51
· DISTRICT PABNA.						
Pabna Central Co-operative Bank, Ltd. Ullapara Central Co-operative Bank, Ltd. Serajganj Central Co-operative Bank, Ltd. Shahzadpur Central Co-operative Bank, Ltd. Bhanguria Central Co-operative Bank, Ltd.	2,070 222 12,900 3,100 875	561 95  	  	 18 5	6,60,000 2,63,789 5,59,566 3,13,805 79,920	8.1. 5.2° 4.18 3.27 2,00
DISTRICT DINAJPUR.						
Dinajpur Central Co-operative Bank, Ltd Balurghat Central Co-operative Bank, Ltd Phakurgaon Central Co-operative Bank, Ltd	5,249 365				91,246 1,86,547 1,81,701	7,21 2,05 17,15

\_continued.

thin the movemen	nt.							
	P A	Į į	apital.	Inside	r.	Rates of inter money is	est on which usually -	æģ.
Loans or derosits due to the Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits of to Provincial Bank Central Banka.	Uncalled share capital.	Guaranteed share capital.	Other investments Inside the movement.	Net profit of past year	Borrowed.	Lent	Last dividend declared.
22	23	24	25	26	27	28	29	30
Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Per cent.	Por cont.	Per cent.
8,74,198 2,745 1,427 6,167 3,476 43		1,47,900 58,044 40,670 89,525 18,725 41,725	4,50,000 5,00,000  2,00,000	28,396 17,250 7,200 44,650 5,850 14,325	37,221 6,391 9,682 6,938 2,205 4,214	2 to 6 8 6 to 8 5 to 8 7½ to 8	2½ to 10倍 10 to 10倍 9 to 12½ 10倍 10倍 to 12%	12½ 6‡ 
72,763 37 10,465	••	87,675 2 <b>3,</b> 250		9,350 15,900 13,580	12,041 	3 to 7½ 3 to 7 7½	9 to 10½ 9½ to 10½ 10½	9
	••	1,028 8,951		1,304 11,524	267	6 3 to 8	101 & 121 101 to 15	••
814	••	6,501		11,024		3 10 6	10g 60 13	••
28,511 88,569 40,012 168 207 590		55,415 2,13,520 10,840 34,625 57,465 	::	13,100 36,750 12,637 28,583 24,301 23,417 13,575 2,000	5,580 10,395 81 2,594 4,626 3,245	2 to 8 3 to 8 3 to 8 3 to 8 3 to 8 3 to 8 4 5 to 8 5 to 8	111 10 18 10 18 10 18 12 12 9 1 9 1 10 18	61 & 31   
3,19,720 466 8,691  24,296  5,000 149		1,18,640 39,210 41,945 35,855 75,525 45,800 1,11,600 54,375		9,175 24,375  29,891 37,825 61,248 39,569	16,932 4,728 8,646 1,910 1,238 8,380 5,318	2 to 8 4½ to 8½ 2 to 7½ 4½ to 8½ 2 to 8 3 to 8 3 to 8	9 to 10 kg 10 kg 10 kg 10 kg 10 kg 10 kg 10 kg 9 kg 10 kg 10 kg 10	 ef ef
18,076  3,038 	:: :: ::	77,293 26,450 56,914  5,849 270	:: :: ::	5,175 3,400 32,996 2,127 	6,167 87 4,317 897 336	4 & 8 1 H & 8 I 3 I to 9 8 to 8 I 6 & 7 I	9 to 12 10 to 12 12 to 12 12 to 12 10 to 12	6}  
2,646  1,264  270	  	1,05,130 39,780  40,280	  	20,500 20,829 26,916 32,232 7,396	5,661 3,087 14,775 3,930 7,396	3 to 6½ 7½ to 8 3 to 8 4 to 8½ 3½ to 8	91 101 10 10 to 101 101	
192 11,900 71	••	3 <b>,33,</b> 935	::	5,600 11,650	760  3,089	3½ to 8 3 to 8 2½ to 9	101 to 121 91 to 151 91 to 12	

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		<u> </u>				Linkata
		Outside the m	ovement.			Liabilities i
	current or k, by non- by mem- individual		idency		Fixed deposi received i	ts or load
Name of Bank.	Deposits, fixed, cur Savings Bank, by members or by bers in an indi capacity.	Debentures.	Overdrafte from outside Banks, e.g., Presidency or Joint Stock.	Other items.	Provincial Bank.	Central Banks or Sorieties.
1	2	8	4		6(a)	6(b)
II.—CENTRAL BANKS—concld.	Rs.	Rs.	Rs.	Ro.	Rs.	R.
DISTRICT DINAJPUR—concld.						
Gaibandha Central Co-operative Bank, Ltd.  Kurigram Central Co-operative Bank, Ltd.  Nilphamari Central Co-operative Bank, Ltd.  Rangpur Central Co-operative Bank, Ltd.	2,20,409 63,712 95,000 3,19,724	  	  	5,401 2,799 1,055	83,000 1,26,000 88,000 36,000	
DISTRICT BOGRA.						
Bogra Central Co-operative Bank, Ltd Khanjanpur Central Co-operative Bank, Ltd Padmapara Central Co-operative Bank, Ltd Nawadaboga Central Co-operative Bank, Ltd Chandanbaisa Central Co-operative Bank, Ltd	7,83,164 70,432 34,509 59,577 460	  	  	  127 310	2,13,000 61,850 1,25,000 43,400 13,350	1,62,29 9,09 5,00 11,2 1,53,70
DISTRICT JALPAIGURI.						
Jalpaiguri Central Co-operative Bank, Ltd	44,944			1,894	60,300	11,9
DISTRICT MALDA.						
Malda Central Co-operative Bank, Ltd Chanchal Raj Central Co-operative Bank, Ltd Nawabganj Central Co-operative Bank, Ltd Harishchandrapur Central Co-operative Bank, Ltd. Bengal Co-operative Silk Union, Ltd	1,73,287 1,17,707 21,273 98,420 30,000		  	2,477 1,257  81 709	35,000 22,150 38,400 39,700 14,000	10,7
DISTRICT DARJEELING.						
Darjeeling Central Co-operative Bank, Ltd Kalimpong Central Co-operative Bank, Ltd Pedong Central Co-operative Bank, Ltd Darjeeling Co-operative Milk Societies Union, Ltd	5,082 1,83,915 28,966 9,275	  	  	 55  2,055	37,488 61,150 42,950 50,984	
Total of Central Banks	2,80,20,534	6,183	3,15,884	3,00,972	1,07,56,361	26,61,5
TOTAL OF PROVINCIAL AND CENTRAL BANKS	4,10,74,566	6,183	3,15,884	3,26,335	1,07,56,361	57,38.0
TOTAL OF PREVIOUS QUARTER	4,44,81,627	36,203	3,65,139	3,10,331	1,06,91,961	58,59,3

## -concluded.

lisbilities.							Assets and qu	ari-arects.		
nin the movement.								Outside the movement.		
portion of cash with Provincial	nk or current se or Central	Savings Bank or current accounts held in favour of Societies or Central Banks.  Reserve fund of Bank itself.	re capit		Undrawn liabilities, e.g., cash credit accounts guaranteed by the Provincial Banks to Central Banks or to Societies and by Central Banks to other Central Banks or Societies.		and and in out-	t paper.		
Drawn po credit wi Bank.	Savings B accounts of Societ Banks.	Reserve fund itself.	Paid-up sh	Other items	To cover deposits.	For loaus transac- tion.	Cash in hand : side Banks.	Government paper.		
7	8	9	10	11	12	13	14	15		
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
28,000  39,926	1,970  104	23,330 14,462 16,600 15,500	38,675 33,705 26,500 4,53,000	77,486 21,928 26,169 26,248	 	1,116 10,528	3,737 112 1,560 2,643	4,000 3,000		
24,000 9,888 	2,080  630	51,141 4,615 11,850 2,383 3,607	1,25,950 24,970 22,640 13,825 23,125	35,539 11,102 27,561 8,037 10,335			11,365 61 54 964 1,221			
	2,742	3,597	19,150	8,021		1,335	1,333	50		
14,234   11,000	:: ::	14,287 5,596 2,293 4,844 5,543	36,260 17,300 10,780 19,550 21,643	9,861 10,998 3,289 14,398 15,323			1,483 93 115 2,147 783	9,02  		
4,999  3,881 	  	3,582 21,593 13,190 550	8,990 32,570 14,640 8,012	1,294 36,650 16,124 9,385			196 4,964 587 1,085	·· ·· ··		
4,19,072	2,75,566	25,84,479	55,50,205	31,77,450	21,606	21,690	4,60,013	7,96,99		
4,19,072	32,61,510	30,05,456	72,18,955	57,46,640	21,606	75,218	6,17,926	78,61,72		
3,87,321	29,44,574	30,30,534	72,25,478	54,90,508	19,686	68,675	5,93,148	95,65,38		

	Outside the movement.						
			novement.				
Name of Bank.	Savings Bank	s of a	Undrawn balance of assured cash credit.		Agricultural	ultural	
	Post Office Saving deposits.	Other investments liquid nature in side concerns.	With Presidency or Joint Stock Bank.	With Provincial Bank,	Loans to Agric Societies.	Loans to non-Agricultural Societies,	
	16	17	18	19	20	21	
II.—CENTRAL BANKS—concld.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
DISTRICT DINAJPUR—concld.							
Gaibandha Central Co-operative Bank, Ltd.  Kurigram Central Co-operative Bank, Ltd.  Nilphamari Central Co-operative Bank, Ltd.  Rangpur Central Co-operative Bank, Ltd.	3,897 225 1,611 73	448  1,000		   74	3,30,103 2,18,691 1,78,302 3,52,196	6,253 2,702 884 1,056	
DISTRICT BOGRA.							
Bogra Central Co-operative Bank, Ltd Khanjanpur Central Co-operative Bank, Ltd Padm ipara Central Co-operative Bank, Ltd Nawad iboga Central Co-operative Bank, Ltd Chandanbaisa Central Co-operative Bank, Ltd	827 2,841 285 1 136	  	  	 112 	9,03,182 1,54,259 1,77,115 1,17,180 2,14,327	12,686 361 	
DISTRICT JALPAIGURI.							
Jalpaiguri Contral Co-operative Bank, Ltd	475			••	1,03,508	14,379	
DISTRICT MALDA.							
Malda Central Co-operative Bank, Ltd. Chanchal Raj Central Co-operative Bank, Ltd. Nawabganj Central Co-operative Bank, Ltd. Harishchandrapur Central Co-operative Bank, Ltd. Bengal Co-operative Silk Union, Ltd.	4,538 2,889 1,624 1,168 , 5,500	4,837 10,988	·· ·· ··	765    541	1,62,160 1,42,442 61,938 1,43,802	29,968  3,070 32,864	
DISTRICT DARJEELING.							
Darjeeling Central Co-operative Bank, Ltd. Kalimpong Central Co-operative Bank, Ltd. Pedong Central Co-operative Bank, Ltd. Darjeeling Co-operative Milk Societies Union, Ltd.	31 100 552	  	  	 1,119 	49,587 2,61,642 97,733	1,828	
TOTAL OF CENTRAL BANKS	4,80,613	2,14,260	40,267	52,328	3,39,40,990	10,66,630	
Total of Provincial and Central Banks	4,80,613	14,14,260	39,40,217	52,328	3,66,08,375	19,60,815	
TOTAL OF PREVIOUS QUARTER	5,15,680	1,84,053	38,75,479	53,138	3,67,86,531	21,25,323	

-concluded.
-------------

asi-assets.										
thin the moven	nent.									
h due to hake by Bank or anks. anks. Bank of anks.	apital.	e capitai.	episai s	year.	Rates of interest on which money is usually—				dared.	
Leans or deposits due the Central Bank the Provincial Bank other Central Banks,	the Central Bank by the Central Bank or other Central Banks.  Loans and deposits due to Provincial Bank by Central Banks.  Uncalled share capital.	Guaranteed share capital.	Other investments inside the movement.	Net profit of past year.	Воггожед.			Lent.	Last dividend declared.	
22	28	24	25	26	27	28			29	30
Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Per c	ent.	Pe	r cent.	Per cent.
28,368 2,149 61 11,057		38,675 66,305  45,300	  	2,266  25,158 13,225	4,624 7,215 4,207 - 2,036	2½ to 7 & 3 to 7½ to	8	9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	to 10 ½ to 12 ½ to 12 ½ 12 ½	  
1,68,670 1,000 5		1,25,950  13,825 23,125		23,950 3,794 1,400	19,518 1,389 3,674 2,406 2,613	2½ to 7½ to 2½ to 1½ to 3½ to	8 6 <u>1</u>	9 g	to 10 1 10 11 10 11 10 11 10 10 10 10 10 1	  
3,679		19,150		13,119	381	2 to	8	10	to 124	••
  62 328	  	36,260  10,780 19,550 23,957		66,328 4,875 7,457 5,944 15,068	528 2,210 560 1,561 •3,023	4 to 3 to 6 &	81 6 8 81 8	9章 87 10音 9章 10音	& 10 14 & 2 10 14 to 12 & & 10 13 & & 12	  
311	  	1,013	· · · · · · · · · · · · · · · · · · ·	9,604 11,203 2,056 3,929	2,790 4,915 1,284	4 to 64 to 34 to	8 8 8 7 7	10 18	to 124 10 & 10 10 18	
71,96,315		44,89,672		26,81,902	7,45,912	•••				••
71,96,315	1,03,81,998	61,58,422		26,81,902	8,29,508			1		
70,12,743	1,02,68,113	60,37,151		26,40,830	8,43,978					

Name of Bank.  1  I.—PROVINCIAL BANK The Bengal Provincial Co-operative Bank, Ltd.	Σ	•		On current or Savings Bank account,	Deposits for not more than three months.
I.—PROVINCIAL BANK				2	
			1		8
				Ra.	Rs.
		• •		19,86,215	18,500
II.—CENTRAL BANKS.					
Jaloutta					
Central Co-operative Anti-Malarial Society Co-operative Milk Societies Union, Ltd.	, Ltd.	••	::	8,690	
Netrict 24-Parganas—			l		
Taki Central Co-operative Bank, Ltd.	••			18,744	
Nimta Central Co-operative Bank, Ltd. Diamond Harbour Central Co-operative Bank,	 Ltd.	• •	::	6,030	20,082
Barasat Central Co-operaive Bank, Ltd. Gosava Central Co-opatve Bank, Ltd.	••	••		16,897	• •
Conserva Contral Co-Opanio Balik, Bid.	••	••		10,007	••
District Nadia—			1		
Nadia Central Co-operative Bank, Ltd. Kushtia Central Co-operative Bank, Ltd.	••	••		55,410 35,203	• •
Meherpur Central Co-operative Bank, Ltd.	• • •	••	::	22,467	• •
Renaghat Central Co-operative Bank, Ltd. Chuadanga Central Co-operativve Bank, Ltd.		• •	::	20,214	•••
District Jussor <del>o</del> —					
Jessore Central Co-operative Bank, Lttl.	• •	• •		13,993	30
Magura Central Co-operative Bank, Ltd. Narial Central Co-operative Bank, Ltd.	• •	• •	::	19,534	31,017
Jhenidah Central Co-operative Bank, Ltd.	••	• •		47	
District Khulna-					
Khulna Central Co-operative Bank, Ltd.	• •			36,045	<b>2,</b> 08,386
Bagerhat Central Co-operative Bank, Ltd. Raruli Central Co-operative Bank, Ltd.	• •	••	::	81,777   5,370	
•				.,	
istrict Murshidabad—				1 E MOR	
Jangipur Central Co-operative Bank, Ltd. Berhampur Central Co-operative Bank, Ltd.	• •	••		15,706 1,19,572	4,002
Lalbagh Central Co-operative Bank, Ltd. Kandi Central Co-operative Bank, Ltd.	••	••	::	1,386 14,634	1,946 
istrict Howrah-					
Howrah Central Co-operative Bank, Ltd. Ulberia Central Co-operative Bank, Ltd.	••	••		9,543	••
•					
istrict Hooghly—					
Hooghly Central Co-operative Bank, Ltd. Arambagh Central Co-operative Bank, Ltd.	••	••	::	1,7 <b>4,364</b> 3,709	••
istrict Bankura—					
Bankura Central Co-operative Bank, Ltd.	••	••		1,63,910	
Bankura District Co-operative Industrial Union Bishnupur Contral Co-operative Bank, Ltd.	, Ltd.	••	:: ]	844	1,832

11.

	her deposits and d			Repayme	ent of loans by Soc.	ictics.	
In twelve	lest deposits and d	- Immited after			ī		
months from commence- ment of present quarter.	In next twelve months.	In twelve months following.	In subsequent years.	In twelve months from commencement of present	in next twelve months.	Actual in twelve months preceding present quarte	
4	5	6	7	quarter. 8	9	10	
Rs.	Ra.	Rs.	Rs.	Rs.	Rn.	Ra.	
58,37,162	36,59,000	8,12,000	7,41,155	10,86,000	5,53,000	1,74,353	
6,200				2,500	1,165	1,500	
81,314 9,275 43,427 60,000 45,043	21,500 4,861 12,156 82,805	3,260 :- 40,000 :-	1,44,724   	40,000 4,000 15,900 95,720 63,393	75,000 15,587 15,000 92,007 1,440	11,197 5,739 8,183  81,688	
1,00,665 73,304 45,327 55,620 36,450	1,50,000 43,576 20,109 63,500 1,220	2,00,000 57,090 27,373 45,356	2,00,000 1,26,200 1,48,976	1,25,000 1,50,000 35,000 8,000 20,000	2,00,000 2,00,000 30,000 3,000 20,000	2,870 3,449 15,681 6,285 4,096	
16,755 1,56,526 84,980 5,623	1,81,601 1,38,250 78,736 2,875	40,610 95,385 79,532 4,156	2,96,172 1 43.816 72,169 4.374	19,997 45,525 2,03,653 6,000	20,500 75,485 69,787 7,000	19,967 1,043 1,900 4,869	
69,925 63,698 13,869	2,45,007 70,608 1,21,154	25,544 18 400	21,062 37,142	52,712 35,220 30,000	63,514 6,900 60,000	28,589 19,791 7,304	
58,403 3,07,676  9,320	28,330 2,33,442  20,971	29,370 2,03,228  5,103	34,470 38,716 2,47,000 57,713	16,750 26,814 1,500 5,000	18,525 14,409 3,000 10,000	17,232 21,792 1,376 818	
5,717	::	12,000	3,900	200 6,000	200 7,000	1,080 3,138	
1,80,000 3,025	1,75,000 7,845	1,82,900 5,820	1,723	1,22,347 40,774	1,46,500 8,630	81,331 12,050	
52,686 31,727 7,130	67,998 10,654 4,865	30,366  3,205	40,125	90,000 15,000 8,000	1,00,000 1,635 7,000	43,571 956 5,298	

				Deposit
Name of Bank.	On current or Savings Bank account.	Deposits for not more than three months.		
1			2	3
II.—CENTRAL BANKS—contd. District Birbhum—			Rs.	Rs.
Rumpurhat Central Co-operative Bank, Ltd Birbhum Central Co-operative Bank, Ltd Viswabharati Central Co-operative Bank, Ltd. Nalhati Central Co-operative Bank, Ltd	••	·· ··	1,15,358 1,79,777 25,931 26,961	••
District Midnapore—				
Midnapore Central Co-operative Bank, Ltd.  Khelar Balarampur Central Co-operative Bank, Ltd. Belebora Central Co-operative Bank, Ltd.  Tamluk Central Co-operative Bank, Ltd.		  	2,22,303 12,665 1,073 2,74,205	588 1,769 3,306
Mugberia Central Co-operative Bank, Ltd Balagoria Central Co-operative Bank, Ltd Ghatal Central Co-operative Bank, Ltd			3,647 12,897 2,162	28
District Burdwan		ļ		
Kalna Central Co-operative Bank, Ltd Burdwan Central Co-operative Bank, Ltd Katwa Central Co-operative Bank, Ltd Asansol Central Co-operative Bank, Ltd	••	::	16,716 5,15,489 15,308	••
District Dacca—				
Dacca Central Co-operative Bank, Ltd.  Narayanganj Central Co-operative Bank, Ltd.  Manikganj Central Co-operative Bank, Ltd.  Bikrampur Central Co-operative Bank, Ltd.  Ichhapura Central Co-operative Bank, Ltd.  Baira Central Co-operative Bank, Ltd.  Raipura Central Co-operative Bank, Ltd.  Kaliganj Central Co-operative Bank, Ltd.  Tangi Central Co-operative Bank, Ltd.  Dacca Co-operative Industrial Union, Ltd.  Dacca Co-operative Milk Societies Union, Ltd.			56,125 22,830 26,825 1,512  604 3,727 17 247 181 2,527	
District Mymensingh				
Mymensingh Central Co-operative Bank, Ltd			1,21,682 283 41,550  17,993 3,820 1,313 127 2,464 4,290 232	
District Bakarganj —				
Barisal Central Co-operative Bank, Ltd. Bhola Central Co-operative Bank, Ltd. Patuakhali Central Co-operative Bank, Ltd. Khepupara Central Co-operative Bank, Ltd. Perojpur Central Co-operative Bank, Ltd. Mathbaria Central Co-operative Bank, Ltd.			1,34,684 2,987 	31,117 1  13,445
District Faridpur—  Faridpur Central Co-operative Bank, Ltd.  Madaripur Central Co-operative Bank, Ltd.  Goalundo Central Co-operative Bank, Ltd.  Gopalganj Central Co-operative Bank, Ltd.		::	37,958 61,565 87,667 23,475	:: :: ::
Chittagong— Chittagong Central Co-operative Bank, Ltd. Cox's Bazar Central Co-operative Bank, Ltd. Chittagong District Co-operative Industrial Union, Ltd. Chittagong Central Co-operative Milk Supply Union, Ltd. Chittagong Zilla Samabay Krishi Samity, Ltd.	••		66,002 6,494 611	

#### II—continued.

Description   Description	(	Other deposits and	debentures falling	Repayn	ent of loans by Soc	leties.	
December   December	In twelve				Egti-		
Re.   Re.	nonths from commence- ment of present	In next twelve months.	months		In twelve months from commencement of present	In next	Actual is twelve months preceding present qua
95,353	4	5		7		9	10
1.63.300	Rs.	Ra.	Rs.	Rs.	Rs	Rs.	Ra.
1.63.300	95 353	85,400	76 941	6.815	50,000	50.000	
33,697         43,811         42,803         41,284         27,6113         36,057         45,000         11,36,057           67,339         3,24,605         48,294         9,601         1,00,000         80,000         12,23,30           3,943         10,861         65,433         14,500         15,000         36,500         37,712         36,500         37,712         36,500         37,712         36,500         37,712         36,500         37,712         36,600         36,500         37,712         36,600         36,500         37,712         36,600         36,000         36,000         36,000         36,000         36,000         36,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000         37,000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>23,2 12,5</td>							23,2 12,5
67,339							15,6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38,407	40,664	42,893	41,284	2,76,113	36,057	4,30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	67,339	3,24,695	48,294		1,00,000	80,000	1,27,21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				9,601		45,000	36,10
29,972   1,442   231,559   31,506   331,506   31,506   43,942   16,533   2,736   64         30,000   40,000   25,00		10,861	65,493				15,99
23,075		1,462	31,959				55,71 16,17
12,036		10,006	31,406				24,24
6.13.807	43,942	16,533	2,736	64	25,000	25 000	9,61
6.13,807         54,8491         7,17,841         8,1102         1,15,060         72           6.914         15,082         26,546         38,890         3,633         20,842         18,685         9           4,92,000         2,10,918         65,000         24,000         1,00,000         1,00,000         1,00,000           53,914         73,924         49,314         6,753         50,000         50,000         50,000           50,290         14,426         68         40,000         60,000         20,000           7,138         12,765         1,362         8,462         10,000         58,217         16           7,010         1,250         2,095         2,901         16,750         20,000         13           2,580         47,034         9,115         10,200         40,000         50,000         11           1300         21,000         13,061         19,000         5,823         10,000         50,000         11           4,88,567         50,574         47,388         21,712         5,882         10,000         50,000         1,00           7,132         46,684         40,569         10,000         10,000         10,000         6,000	12.636	7,240		2,44,452	2,10,600	29,037	33,06
15,082		5,48,491			81,102	1.15,960	72,76
53,914         73,924         49,314         6,753         50,000         50,000         1,000         50,000         1,000         1,81,449         15,000         1,14,449         15,000         1,81,449         15,000         1,81,449         15,000         1,81,449         15,000         1,81,449         15,000         1,81,449         15,000         20,000         1,81,449         15,000         20,000         1,81,449         15,000         20,000         1,81,449         15,000         20,000         1,81,449         15,000         20,000         12,000         16,750         2,901         16,750         20,000         13,000         28,500         5,823         2,901         16,750         20,000         13,000         14,000         40,000         50,000         11,100         14,000         20,000         14,000				. 3,633			9,56 27,00
53,914         73,924         49,314         6,753         50,000         50,000         1,000         50,000         1,000         1,14,449         15,000         1,14,449         15,000         1,14,449         15,000         1,14,449         15,000         1,14,449         15,000         1,14,449         15,000         1,14,449         15,000         20,000         1,14,449         15,000         20,000         1,14,449         15,000         20,000         1,14,449         15,000         20,000         12,000         1,14,449         15,000         20,000         13,000         14,426         18,000         28,500         5,200         16,750         20,000         13,000         14,000         28,500         5,200         15,000         28,500         5,000         11,19,000         14,000         50,000         11,19,000         14,19,						j	
1,49,306         50,320         14,428         68         40,000         60,000         29,000         15,1449         15,000         20,000         14,428         15,000         20,000         20,000         20,000         38,217         16,65,408         18,168         7,340         42,460         18,000         28,306         5,290 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1,00,14</td></td<>							1,00,14
50,290         14,426         68         40,000         60,000         29,000           7,138         12,765         1,362         8,462         10,000         58,217         16,750           7,010         1,250         2,995         2,901         16,750         20,000         13,600           65,498         18,168         7,340         42,460         40,000         28,500         5,250           2,580         47,034         9,115         10,200         40,000         50,000         11,           19 300         21,000         13,061         19,000         50,000         50,000         14,           19 300         21,000         13,061         19,000         50,000         50,000         14,           19 300         21,000         13,061         19,000         50,000         50,000         14,           19 300         21,000         13,061         19,000         50,000         50,000         14,           19 300         21,000         30,325         1,34,185         10,000         50,000         7,           71,132         46,884         49,569         1,34,185         1,07,825         1,25,000         71,           45,800			49,314	0,7.55			15,73
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			68				29,97
65,488         18,168         7,340         42,460         18,000         28,506         5, 5,000         1, 5,000         1, 5,000         1, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         11, 5,000         12, 342         10, 000         22, 5,000         11, 3, 5,000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         10, 000         12, 342         11, 34, 342         10, 000         12, 342         11, 34, 343         10, 000         12, 342         11, 34, 343         10, 000         12, 342         11, 34, 343         11, 34, 343         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11, 34, 346         11,		12,765					16.44
2,586         47,034         9,115         10,200         40,000         50,000         11,           19 300         21,000         13,061         19,006         50,000         50,000         12,342           1,500         1,500         1,500         5,000         12,342         10,000         22,           4,88,567         50,574         47,388         21,712         5,882         30,000         50,000         70,           71,132         46,684         40,569         1,34,185         10,000         10,000         70,           427         1,500         30,325         1,34,185         1,07,825         1,25,000         71,           45,800         50,000         30,325         1,34,185         1,07,825         1,25,000         71,           15,000         3,4393         10,577         3,140         9,538         15,000         25,000         33,           3,2,290         15,117         1,500         2,726         40,000         40,000         22,           6,615         3,952         399         1,375         42,000         50,000         23,           15,342         750         3,000         1,34,185         60,000         1,30,000							$\frac{13,78}{5,02}$
19 300							11,83
12,342				19,000			14,99
4.88,567         50,574         47,388         21,712         5,882         1,000         1,03,71,132         46,684         49,569         10,000         50,000         50,000         7,71,132         46,684         49,569         10,000         10,000         10,000         6,684         595         1,44,185         1,07,825         1,25,000         71,31,920         1,25,000         71,132,900         1,25,000         71,132,900         1,25,000         83,319,220         1,00,000         1,25,000         83,33,33         10,577         3,140         9,538         15,000         25,000         3,32,290         15,117         1,500         2,726         40,000         40,000         26,000         3,32,290         15,117         1,500         2,726         40,000         40,000         23,000         23,15,342         750         3,000         23,15,342         750         3,000         1,375         42,000         50,000         23,25,300         11,40,500         1,30,000         2,32,25         3,36,000         11,40,500         1,30,000         2,32,25         3,30,000         11,40,500         1,30,000         2,32,25         3,30,000         11,40,500         1,30,000         2,32,25         3,30,000         11,40,500         1,50,000         1,50,000         3,33,3		••	• •	•			1,33
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				!	12,042	10,000	2,87
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						50.000	1.03,679
427         45,800         50,000         30,325         1,34,185         1,07,825         1,25,000         71, 34,185         1,07,825         1,25,000         71, 71, 825         1,25,000         71, 71, 825         1,25,000         83, 71, 83         31, 9220         1,00,000         1,25,000         83, 83, 83         15,000         25,000         3, 38, 83         332         14,000         1,00,000         3, 38, 33         332         14,000         1,00,000         3, 32,200         15,117         1,500         2,726         40,000         40,000         22, 32, 32, 32, 32, 32, 32, 32, 32, 32,				2,1100			7,763 0, <b>3</b> 53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10,004	40,000		2,846	595	1,15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45,800	50,000	30,325				71.11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10.577	3 140				3,28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10,077		332	14,000	1,00,000	3,63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1,500				22,86
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				. 1,375			23,383 11,888
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.26 395	9,25,604	53,843	1,33,270			2,32,066
14,671     1,680       25,000     22,400       15,563     1,622       15,683     1,622       23,61,989     1,622       3,61,989     12,825       31,094     58,054       44,576     10,000       10,000     8,000       3,689     65,997       21,2826     15,547       19,589     19,313       1,40,439     74,255       24,255       3,868     11,042       1,40,439     74,256       24,255       3,868       11,042     15,000       11,042       15,000       10,000       11,042       15,000       10,000       11,042       15,000       10,000       11,042       11,042	-24,392	3,155	831			1,05,000	33,24
14,671         25,000         15,000         15,000         23,           15,563         1,622         2,369         8,048         10,000         15,000         23,           3,61,989         9,488         8,182         8,164         6,000         10,000         8,           1,06,299         12,825         31,094         58,054         1,00,000         8,           63,689         65,997         41,054         44,576         10,000         8,000         3,           2,12,826         15,547         19,589         19,313         15,000         15,000         1,5,000           1,40,439         74,255         24,255         3,868         11,042         15,000         10,000		11,980	13,191			40,000	3,740 20,469
15,563         1,622         2,369         8,048         10,000         15,000         5,           3,61,989         9,488         8,182         8,164         6,000         10,000         8,           1,06,299         12,825         31,094         58,054         1,00,000         8,000         8,           63,689         65,997         41,054         44,576         10,000         8,000         3,           2,12,826         15,547         19,589         19,313         15,000         15,000         3,           1,40,439         74,255         24,255         3,868         11,042         15,000         10,		22,400	18,535		20,000	15,000	23,23
3,61,989     1,06,299     12,825     31,094     58,054     1,00,000     1,00,000     8,000       63,689     65,997     41,054     44,576     10,000     8,000     3,800       2,12,826     15,547     19,589     19,313     15,000     15,000     3,000       1,40,439     74,255     24,255     3,868     11,042     95,000     1,15,000       10,000     10,000     10,000     10,000				8,048	10,000	15,000	5,21
3,61,989     1,06,299     12,825     31,094     58,054     1,00,000     1,00,000     8,000       63,689     65,997     41,054     44,576     10,000     8,000     3,000       2,12,826     15,547     19,589     19,313     15,000     15,000     3,000       1,40,439     74,255     24,255     3,868     11,042     95,000     1,15,000       10,000     10,000     10,000     10,000	2 61 000	0.490	g 1g9	8.164	6,000	10,000	8,510
63,689     65,997     41,054     44,576     10,000     8,000     3,212,826       1,40,489     74,255     24,255     1,47,000     95,000     1.15,000       1,40,439     74,255     24,255     3,868     11,042     15,000     10,000				58,054	1.00,000		8,497
1,40,439 74,255 24,255 1,47,000 95,000 1,15,54,434 11,042 15,000 10,	63,689	65,997	41,054				3,52; 3,5 <b>3</b> (
1,40,439 74,266 24,266 3,868 11,042 15,000 10,			04.055		1.47.000	95,000	1,15,32
14.550 1 15.600 1 10.			1	3,868	11,042	15,000	10,08
14,350		•	i		14,550	15,000	10,624
3,000 300 2,	1			,			2,372 19 <b>,31</b> 9

### PART

·				Deposits
Name of Bank.	On current or Savings Bank, account.	Deposits for not more than three months.		
1	-		2	3
II,—CENTRAL BANKS—concld.		,	Dα	n
			Rs.	Ra.
District Noakhali— Noakhali Central Co-operative Bank, Ltd	••		15,394	
Feni Central Co-operative Bank, Ltd	••	• •	76,481	1,38
Lakshmipur Central Co-operative Bank, Ltd.	• •		51	49
Hatiya Central Co-operative Bank, Ltd			1,155	• • •
Sandvip Central Co-operative Bank, Ltd. Chaumuhani Co-operative Industrial Union, Ltd.	• •	••	11,555 1,004	• •
Raipura Co-operative Industrial Union, Ltd	• • •			• •
New Aut of Minmans				
Pintrict Tippera — Comilla Central Co-operative Bank, Ltd			26,976	
Daudkandi-Gauripur Central Co-operative Bank, Ltd	••		1,081	••
Tippera Raj Central Co-operative Bank, Ltd	• •	••	9,020	
Laksam Central Co-operative Bank, Ltd. Brahmanbaria Central Co-operative Bank, Ltd.	• •	••	3,454 10,333	43 17
Nabinagar Central Co-operative Bank, Ltd	• •	• • •	235	
Chandpur Central Co-operative Bank, Ltd	• •		27,192	• •
Matlab Central Co-operative Bank, Ltd	• •	••	6,319	
District Rajshahi				
Rajshahi Central Co-operative Bank, Ltd	• • •		61,961	
Nator Central Co-operative Bank, Ltd.	• •	• •	13,945	• •
Naogaon Central Co-operative Bank, Ltd Puthia Central Co-operative Bank, Ltd	• •	::	8,082	• •
Naogaon Central Co-operative Industrial Union, Ltd.	• •		335	•••
Naogaon Central Co-operative Milk Societies Union, Ltd.			• • •	
District Pabna				
Pabna Central Co-operative Bank, Ltd.	• •	}	5,03,740	
Ullapara Central Co-operative Bank, Ltd	• •	•••	17,848   3,19,405	• •
Shahzadpur Central Co-operative Bank, Ltd	• •	::	18,235	• •
Bhanguria Central Co-operative Bank, Ltd	• •		3	• •
District Dinajpur				
Dinajpur Central Co-operative Bank, Ltd			2,191	
Balurghat Central Co-operative Bank, Ltd.	• •		18,368	
Thakurgaon Central Co-operative Bank, Ltd	• •	••	18,746	3
District Rangpur—				
Gaibandha Central Co-operative Bank, Ltd	• •		16,815	
Kurigram Central Co-operative Bank, Ltd Nilphamari Central Co-operative Bank, Ltd	• •	::	7,709 40,896	• •
Rangpur Central Co-operative Bank, Ltd	• •		22.763	
District Bogra				
Bogra Central Co-operative Bank, Ltd.			1,25,671	• •
Khanjanpur Central Co-operative Bank, Ltd	• •	::		
Padmapara Central Co-operative Bank, Ltd.	• •		4,682	13
Nawadabaga Central Co-operative Bank, Ltd Chandanbaisa Central Co-operative Bank, Ltd.	• •	::	1,312	••
•			-	
District Jalpaiguri— Jalpaiguri Central Co-operative Bank, Ltd		1	5,005	
,	••	••	0,000	• •
istrict Malda Maldy Courtal Co. operative Rank I to			}	
Malda Central Co-operative Bank, Ltd. Chanchal Raj Central Co-operative Bank, Ltd.		::	16,882	
Nawabganj Central Co-operative Bank, Ltd	• •	::		••
Harishchandrapur Central Co-operative Bank, Ltd.	• •	••	9,836	2,00
Bengal Co-operative Silk Union, Ltd	• •		••	• •
District Darjeeling-			_ [	
Darjeeling Central Co-operative Bank, Ltd	••	.	309	••
Kalimpong Central Co-operative Bank, Ltd Pedong Central Co-operative Bank, Ltd	• •	••	25,814 2,768	• •
Darjeeling Co-operative Milk Societies Union, Ltd.	• •	::	677	••
Tradal of Cond-	al D1	}	44 KQ 801	3,22,18
Total of Centr	ai Dank		44,58,601	U, Mar, 10
Total of Provincial and Cen	tral Ban	ks	64,44,816	3,40,68

### II-concluded.

<b>A15</b>	er deposite and de	handanaa dalla	Repayment of loans by Societies.				
Oto	er deposite and de	Dentures rating di	16-	·		1	
In twelve months from commence- ment of present quarter.	In next twelve months.	In twelve months following.	In subsequent years.	In twelve months from commencement of present	ln next twelve months.	Actual in twelve months preceding present quar	
		6	7	quarter.	9	10	
Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	
22,373	26,629	54,427	1,84,836	20,000	25,000	11,8	
59,946 2,010	<b>59,</b> 076 <b>45</b> 0	86,061 400	1,90,185	15,000	20,000	13,2	
16,220	11,000	4,900	$\frac{596}{14.082}$	12,000 12,000	15,000 14,000	5,6 2,4	
39,134	2,691	462	353	5,000	10,000	7,5	
25,500	26,000	28,000	7,603	27,000	30,000	11,3	
••	::		1,456	10,000	15,000	3,8	
3,81,803	59,435	42,840	1,09,914	1,00,000	1,25,000	1 66 9	
5,81,603 5,408			2,789	50,000	5,000	1.66,8	
60,194	20,954	14,760	1,06,269	50,000	25,000	5,6	
2,386 1,92,564	163 29,970	1,620 5,628	1,701 21,443	15,000 20,000	15,000 25,000	12,9	
9,968	7,237	4,346	2,698	2,000	5,000	3,3	
1.42,113	1,23,211	90,619	41,456	10,000	8,000	9,5	
10,000	5,000	7,000	13,034	50,000	50,000	25,6	
51,704	25,090	34,325	86,667	30,000	50,000	9,9	
1,28,513 60,895	6,130 55,133	960 74,585	82,530	1,61,642 20,000	23,000	2,2	
52,622	15,347	14,411	28,683	14,000	16,000	10,8	
		••		1,600	1,250	1	
••		48	• •	250	••	2	
	::			12,000	32,000	8,9	
74,866	18,325	25,317	22,521	10,000 25,000	15,000 50,000	2,0	
1,02,084 840	1,462	7,715 2,539	1,182	3,17,083 10,000	100 20,000	9,1	
		·					
82,860	3,224		••	10,000 1,21,456	10,000 28,329	4,8 35,5	
63,920 24,400	57,034 10,700	44,282 3,490	32,382	56,600	65,500	52,7	
15 077			1,87,917	90,000	90,000	13,8	
15,677 2,045	5,450	8,358	40,150	4,500	2,700	1,6	
9,527 2,96,961	12,234	11,798	20,545	1,71,344 10,000	15,000	5,0	
		1 77 000	70.409	000,40,1	1,11,000	97,8	
2,53,365 15,585	1,56,406 15,911	1,75,239 33,449	72,483 5,487	10,587	12,856	3,7	
23,808	2,444	604	2,835	8,500	10,000		
31,735 50	2,560	1,990	21,980 410	3,000 30,000	3,000 31,000	3,4 16,6	
19,541	7,227	8,463	4,708	20,000	29,000	29,6	
10 800	110, 600	17,248	1,16,464	27,881	20,029	5,0	
18,755 17,055	20,820 23,661	26,717	33,392	15,300	17,000	3,4	
18,111	100		6,062	42,701	19,237 3,000	3 6,6	
2,500	2,500	77,297 2,500	9,287 22,500	2,500 3,000	<b>3,</b> 000	2,2 3,3	
4 ==				8,000	2,000		
4,773 1,13,340	28,958	14,073	1,730	21,000	24,000	24,3	
18,498 8,598	1,700	3,800	2,700	8,000 	8,000	5,0	
93,77,785	55,95,155	37,28,079	45,44,912	60,23,106	47,37,504	25,96,0	

PART III.

Name of Bank.	kind d Part	of deposits ealt with in I falling du- elve months ment of pre- (4th column	columns 2 a s in each qu from comm	arter ence-	Repayments of loans by Societies estimated in each quarter in twelve months from commencement of present quarter (column 8 of Part II)			
1	lat quarter. 2	2nd quarter. 8	3rd quarter.	4th quarter. 5	1st quarter. 6	2nd quarter. 7	3rd quarter. 8	4th quarter
	Rs.	Re.	Rs.	Rs.	Ra.	Rs.	R×.	Ra.
I.—PROVINCIAL BANK.  The Bengal Provincial Co-operative Bank, Ltd	16,69,162	14,76,000	16,27,000	10,65,000	2,55,000	6,06,000	1,76,000	49,000
IICENTRAL BANKS.			, ,		, ,	.,,,	<b>5,7.1.3.</b> 1.0.1	**********
Calcutta Central Co-operative Anti-Malarial Society, Ltd Co-operative Milk Societies Union, Ltd	5,200	300	700	::	500	500	1,000	500)
District 24-Parganas-	11.000	07.144	10 544	01 470	5 000	000		
Takl Central Co-operative Bank, Ltd.  Nimta Central Co-operative Bank, Ltd.  Diamond Harbour Central Co-operative Bank, Ltd.  Barasat Central Co-operative Bank, Ltd.  Gosava Central Co-operative Bank, Ltd.	32,490 15,000 44,079	35,166 9,275 2,854 12,500 372	12,566 5,978 13,500 592	21,673 2,610 19,000	5,000 1,000 3,000 26,000 4,981	20,000 1,000 2,000 20,000 28,278	10,000 1,000 4,000 24,000 28,737	5,000 1,000 6,000 25,720 1,397
District Nadia	31,596	UU 179	20,000	10,896	40,000	40.000	a- a	****
Nadia Central Co-operative Bank, Ltd.  Kushtia Central Co-operative Bank, Ltd.  Meherpur Central Co-operative Bank, Ltd.  Ranaghat Central Co-operative Bank, Ltd.  Chuadanga Central Co-operative Bank, Ltd.	73,304 6,444 13,500 15,250	38,178  8,430 14,200 1,330	20,580 12,000 10,395	9,878 15,920 9,475	10,000 3,000 1,200 500	40,000 75,000 12,000 2,500 10,000	25,000 35,000 8,000 3,000 5,000	20,000 30,000 12,000 1,300 4 506
District Jessore —			_					
Jessore Central Co-operative Bank, Ltd. Magura Central Co-operative Bank, Ltd. Narail Central Co-operative Bank, Ltd. Jhenidah Central Co-operative Bank, Ltd.	5,085 45,985 20,632 47	2,025 38,325 17,456 3,000	3,390 25,220 18,976 1,576	6,255 46,996 27,916 1,000	2,692 1,500 64, <b>9</b> 85 500	5,920 30,000 46,521 3,000	9,585 10,000 61,937 1,500	1,800 4,025 30,260 1,000
District Khulna—  Khulna Central Co-operative Bank, Ltd. Bagerhat Central Co-operative Bank, Ltd. Rarul Central Co-operative Bank, Ltd	625 19,630 4,000	1,435 7,391 3,500	67,859 19,332 2,469	17,345 3,900	5,214 5,750 2,000	11,625 7,505 3,000	15,726 9,655 10,000	20,147 12,310 15,000
District Murshidabad Jangipur Central Co-operative Bank, Ltd	20,070	16,122	11,855	10,356	8,400	4,800	3,200	5,350
Berhämpur Central Co-operative Bank, Ltd.  Lalbag Central Co-operative Bank, Ltd.  Kandi Central Co-operative Bank, Ltd.	1,298	80,477	77,121  4,153	88,777 3,701	1,672 200 200	12,000 600 300	2,474 150 2,000	10,668 550 2,500
District Howrah —  Howrah Central Co-operative Bank, Ltd	::	4,717	::	1,000	50 500	50 500	50 2,000	50 3,000
Hooghly Central Co-operative Bank, Ltd. Arambagh Central Co-operative Bank, Ltd. District Bankura—	72,700	70,200 1,805 6,885	11,800 1,220 10,989	25,300 . · · · 19,452	17,005 6,224 2,000	8,147 10,530 5,000	55,171 16,000 45,000	42,024 8,020 38,000
Bankura Central Co-operative Bank, Ltd. Bankura District Co-operative Industrial Union, Ltd. Bishnupur Central Co-operative Bank, Ltd. District Birbhum—	15,410 7,748 1,170	12,409 700	2,631 3,910	8,939 1,350	2,000 1,000	5,000 1,000	5,000 4,000	3,000 2,000
Rampurhat Central Co-operative Bank, Ltd. Birbhum Central Co-operative Bank, Ltd. Viswavarati Central Co-operative Bank, Ltd. Nalhati Central Co-operative Bank, Ltd.	38,408 28,500 11,924 14,930	13,075 47,200 3,610 8,660	9,878 50,600 5,230 7,658	33,992 37,000 12,333 7,164	1,000 2,000 2,000 5,000	5,000 506 3,000 50,000	10,000 12,972 20,000 1,90,000	4,000 8,972 5,000 31,113
District Midnapore— Midnapore Central Co-operative Bank, Ltd. Khelar-Balarampur Central Co-operative Bank, Ltd	28,376 4,000	36,797 3,000	2,166 3,000	3,099	2,000 5,000	3,000 5,000	45,000 15,000 7,036	50,000 15,000 4,485
Rolebera Central Co-operative Bank, Ltd. Tamluk Central Co-operative Bank, Ltd. Mugberia Central Co-operative Bank, Ltd. Balagoria Central Co-operative Bank, Ltd. Ghatal Central Co-operative Bank, Ltd.	1,205 1,03,269 13,166 21,325 16,645	90,259 7,357 1,750 24,506	2,138 61,944 3,536 1,666	1,07,228 5,913 1,125	1,423 89,010 3,000 5,000 4,000	1,556 1,56,758 2,000 5,000 8,000	3,692 9,000 10,000 8,000	11,034 16,000 10,000 5,000
District Burdwan—  Kaina Central Co-operative Bank, Ltd.  Burdwan Central Co-operative Bank, Ltd.  Katwa Central Co-operative Bank, Ltd.  Asansol Central Co-operative Bank, Ltd.	6,065 2,18,109 254 4,175	6,571 1,51,842 638 2,032	1,72,028 2,413 7,590	71,828 3,609 1,285	1,13,845 12,800 1,533 21,781	37,620 3,430 1,622	25,078 26,300 12,008	34,057 38,572 5,679 15,391
District Dacca—	1,67,000	94,000	1,00,000	1,31,000	20,000	40,000	30,000	10,000
Danca Central Co-operative Bank, Ltd.  Narayanganj Central Co-operative Bank, Ltd.  Manikganj Central Co-operative Bank, Ltd.  Bikrampur Central Co-operative Bank, Ltd.	25,780 36,618 46,581 814	7,386 35,000  642	7,770 47,000 3,709 3,698	12,978 30,688 1,984	15,000 25,000 15,000	25,000 35,000 18,000 10,000	5,000 40,000 5,000 15,000	5,000 30,000 2,000 10,000 1,500
Johnapura Central Co-operative Bank, Ltd.  Baira Central Co-operative Bank, Ltd.  Raipura Central Co-operative Bank, Ltd.	929 22,263	970 23,759	3,061 13,229	2,050 6,247	5,000 5,750 6,500	7,000 10,000 20,000	2,500 1,500 10,000	5,000
Kaliganj Central Co-operative Bank, Ltd. Tangi Central Co-operative Bank, Ltd. Dacca Co-operative Industrial Union, Ltd. Dacca Co-operative Milk Societies Union, Ltd.	2,000	580 1,580 	9,150	8,620 ::	5,000 12,000 1,500 4,342	18,000 1,500 3,000	18,000 1,000 3,000	2,000 500 2,000
District Mymensingh-				0.000		p 040	2,922	
Mymensingh Central Co-operative Bank, Ltd. (Affargaon Central Co-operative Bank, Ltd. Kishoregan) Central Co-operative Bank, Ltd. Bhairab Central Co-operative Bank, Ltd. Jamajur Central Co-operative Bank, Ltd. Tangail Central Co-operative Bank, Ltd. Netrakona Central Co-operative Bank, Ltd. Dhanbari Central Co-operative Bank, Ltd. Pingaa Central Co-operative Bank, Ltd. Madarganj Central Co-operative Bank, Ltd. Madarganj Central Co-operative Bank, Ltd.	0,453 3,833	12,516 18,170 15,500 5,000 9,492 750 815	20,716 11,812 15,000 5,000 12,226	8,025 6,994 5,800 8,000 6,212 	20,000 8,500 1,000 17,525 25,000 1,000 500 10,000	2,980 10,000 5,000 1,846 61,600 50,000 8,000 8,000 20,000	22,500 15,000 22,500 15,000 5,000 4,000 9,000	1,000 6,200 10,000 1,000 1,500 1,000 2,000

### PART III--concluded.

Name of Bank.	Part I in twel	of deposits or lit with in co- failing due in vernonths from the formation of the column of the colu	lumns 2 and n each quar rom commen nt quarter	3 of	Repayments of loans by Societies estimated in each quarter in twelve months from commencement of present quarter (column 8 of Part 11).			
1	1st quarter. 2	2nd quarter. 8	3rd quarter,	4th quarter,	lat quarter.	2nd quarter.	8rd quarter. 8	4th quarter.
IICENTRAL BANKS-concid.								
Natrict Faridpur-	Rs.	Rs.	Кн	Ra.	Rs.	Rs.	Ra.	Ra.
yaridpur Central Co-operative Bank, Ltd. Madaripur Central Co-operative Bank, Ltd. Goalundo Central Co-operative Bank, Ltd. Gopalganj Central Co-operative Bank, Ltd.	3,17,195 36,010 22,397 1,81,848	12,400 28,811 20,343 8,008	14,635 23,403 12,079 17,370	17,759 18,075 8,870 5,600	1,500 45,000 4,000 5,000	2,500 40,000 4,000 8,000	1,000 10,000 1,000 5,000	1,000 5,000 1,000 2,000
Dutrict Bakarganj	22,695	36,630	35,885	31,185	45,000	40,000	30,500	25,000
Barisal Central Co-operative Bank, Ltd.  Bhola Central Co-operative Bank, Ltd.  Patuakhall Central Co-operative Bank, Ltd.  Repupara Central Co-operative Bank, Ltd.  Penjpur Central Co-operative Bank, Ltd.  Mathbaria Contral Co-operative Bank, Ltd.	2,113 2,113 31,440 4,000 6,000	6,612 4,112 6,000	33,383 14,213 2,215 8,000 11	2,454 2,445 14,671 7,000 9,552	2,725 1,000 3,000 1,000	2,000 4,000 2,000	14,250 2,53,257 22,000 7,000 8,000	8,775 5,000 6,000 4,000
Chtrict Chittagong	33,040	40,970	30,950	35,479	35,000	42,000	88,000	87,000
Chittagong Central Co-operative Bank, Ltd. Cox's Bazar Central Co-operative Bank, Ltd. Chittagong District Co-operative Industrial Union, Ltd. Chittagong Central Co-operative Milk Supply Union, Ltd. Chittagong Zilla Samabay Krishi Samity, Ltd.	26,038	7,963	7,454	12,979	542 2,000 1,000	8,000 8,000 800 6,000	5,000 4,500 600 6,000	2,500 5,050 <b>6</b> 00
Datrict Noakhall—	5,156	3,516	7,830	5,871	6,000	7,000	4,000	8,000
Noakhall Central Co-operative Bank, Ltd. Fenl Central Co-operative Bank, Ltd. Raipura Central Co-operative Bank, Ltd. Lakhmipur Central Co-operative Bank, Ltd. Hatıa Central Co-operative Bank, Ltd. Sandwip Central Co-operative Bank, Ltd. Chaumuhani Co-operative Industrial Union, Ltd. Raipura Central Co-operative Industrial Union, Ltd.	11,496 1,840 10,500 34,434 3,680	17,331 20 2,000 69 2,115	9,728 30 2,500 4,603 9,700	21,391 120 1,220 28 10,005	2,500 1,000 1,000	4,000 3,000 4,000 500 2,500 3,000	8,000 8,000 2,000 2,500 20,000 3,500	8,000 8,000 1,000 2,000 2,000 2,500
District Tippera—		1		-				
Comilla Central Co-operative Bank, Ltd. Dandkandi-Gouripur Central Co-operative Bank, Ltd. Tippera Raj Central Co-operative Bank, Ltd. Laksam Central Co-operative Bank, Ltd. Brahnaunbaria Central Co-operative Bank, Ltd. Nabinagar Central Co-operative Bank, Ltd. Chandpur Central Co-operative Bank, Ltd. Matinb Central Co-operative Bank, Ltd. Matinb Central Co-operative Bank, Ltd.	3,16,780 2,500 37,470 1,73,386 1,800 40,313 5,000	32,041 1,400 955 612 8,990 35 35,160 3,000	22,004 1,508 848 949 6,775 1,811 19,217 2,000	10,978 20,921 825 3,413 6,3-2 41,423	10,000 15,000 5,000 4,000 5,000 200 2,000 20,000	55,000 20,000 10,000 5,060 10,000 1,300 6,000 20,000	25,000 10,000 10,000 4,000 3,000 1,000 8,000	10,000 5,000 25,000 2,000 2,000 200 1,000 2,000
District Rajshahi—								
Rajshahi Central Co-operative Bank, Ltd. Nator Central Co-operative Bank, Ltd. Nator Central Co-operative Bank, Ltd. Puthia Central Co-operative Bank, Ltd. Naogan Co-operative Industrial Bank, Ltd. Naogan Co-operative Milk Union, Ltd.	16,420 1,26,213 15,895 43,767	11,500 1,175 15,000 2,447	5,600 1,125 16,000 2,420	18,184 14,000 3,988	2,000 1,61,642 5,000 2,000 250	10,000 4,000 5,000 850	6,000 5,000 6,000	8,000 5,000 2,000 400 250
District Pabna—					500	5,000	3,000	8,500
Pabna Central Co-operative Bank, Ltd	36,735 1,00,084 710	17,707 1,000	13,647 - 600 130	6,777  400	5,000 10,000 3,16,983 1,000	4,000 10,000 4,000	1,000 2,500 3,000	2,500 100 2,000
Dinajpur—  Dinajpur Central Co-operative Bank, Ltd.  Raiurkhat Central Co-operative Bank, Ltd.  Thakurgaon Central Co-operative Bank, Ltd.	78,050 32,361 18,135	4,110 4,419 2,968	700 16,731 2,155	10,409 1,142	500 93,559 8,650	2,500 21,300	5,000 18,000	2,000 27,897 10,650
District Rangpur—					15,000	50,000	15,000	10.000
Galbandha Central Co-operative Bank, Ltd. Kudgram Central Co-operative Bank, Ltd. Nilpha-nari Central Co-operative Hank, Ltd. Raugpur Central Co-operative Bank, Ltd.	9,896 1,995 3,291 2,96,961	3,572 50 1,244 	2,209 3,410	1,582	13,000 800 1,71,344 4,000	3,000	1,000 2,000	10,000 200 1,000
District Bogra—	19 907	40,990	98,416	71,052	20,000	50,000	25,000	10,000
Bogra Central Co-operative Bank, Ltd. Khanjanpur Central Co-operative Bank, Ltd. Padmapara Central Co-operative Bank, Ltd. Nawadabagha Central Co-operative Bank, Ltd. Chandanbaisa Central Co-operative Bank, Ltd.	872 505	4,618 21,418 57 50	4,623 1,877 165	5,472 8 8	1,587 3,500 1,000 15,000	3,805 3,500 1,000 14,000	3,680 1,000 500 500	1,515 500 500 500
District Jaipaiguri— Jaipaiguri Centrai Co-operative Bank, Ltd.	7,944	3,067	2,410	6,120	2,000	6,000	8,000	4,000
Maida Central Co-operative Bank, Ltd. Chanchai Raj Central Co-operative Bank, Ltd. Nawabganj Central Co-operative Bank, Ltd. Harischandrapur Central Co-operative Bank, Ltd. Bengal Co-operative Rank, Ltd.	18,111	3,275 2,477 	3,600 5,082 2,500	4,200 3,265 	5,0 <b>3</b> 5 1,800 10,510 1,200	5,624 4,500 1,580 1,000 600	9,042 5,000 20,611 1,000 600	8,180 4,000 10,000 500 600
Darleeling — Darleeling Central Co-operative Bank, Ltd. Kalimpon Central Co-operative Bank, Ltd. Pedong Central Co-operative Bank, Ltd. Darle Central Co-operative Bank, Ltd.	2,750	18,387 200	37,648 6,488	4,773 14,806 9,060 8,598	4,000 3,000 2,500	2,000 8,000 1,500	1,000 6,000 2,000	1,000 4,000 2,000
Total of Central Banks	51 80 089	14,47,416	14,81,175	13,30,105	17,87,569	16,04,783	16,89,038	9,42,081
Total of Provincial and Central Banks .	AU 28 951	29,23,416	30,58,175	23,95,105	20,49,559	22,10,738	18,65,088	9,91,061

Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 12th October 1935.

R. B. Khambata, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

1935.
Ortober
the 23rd
alcutta,

l	re- sk of year.	Total.	689	165	133	80	11	:	<b>a</b>
	Total of corre- sponding week of the previous year.	Lemele.	289	\$	8	7	œ	:	
	Tot spone the pu	Male.	350	8	20	œ e	••	:	ы
	Total of all causes.	Total.	<b>\$</b> 19	17	119	83	25	21	11
		Female.	해 해 01	35	94	25	61	vo.	₩
		Male.	830	ä	73	22	13	1	I.O
	'8081	Other can	368	88	25	18	œ	•	က
	from th,	Deaths child-bir	n	•	:	es	:	:	:
	de.	l asitutal I	15	pol (	'n	:	-	:	:
tered.	-ariga- ases.	Uther re tory dise	83	*	11	13	:	H	:
Deaths registered.		Phthiale.	\$	:	4	:	:	61	:
Seath.	.81	Бъештоп	88	М	11	•	••	:	
-		agoitnaid	13	:	<u> </u>	<i>o</i>	:	-	:
	•/	Dysenter	61	ıa	۲	<i>-</i>	:	н	
	-819	Other ter	ă ă	31	10	:		-	4
	.esaenhal			:		:	:	:	:
	Kala-atar.		es		:	:	:	:	<b>–</b>
	Relapsing fever (state).		:	:	:	•	:	:	:
	bl saules.		<b>–</b>	:	:	:		:	:
	Enterio fever.			<u></u>		64		:	
	Malaria.		13	:	:	:		:	:
	lant.	Cerebro-si meningit	4	:	:	<u> </u>	:	:	:
		Plague,	:	:	<del></del>	·	•	· ·	•
	-	Roq-liani8	-	:			:	<u>:</u>	:
	<u> </u>	Cholera.	in .	:		<b>9</b>	:	<u>:</u>	:
9 E		Still-birtha tered.	89	-				:	: •
Births registered.	-elger olud- -ilise	TodmuN Ke) bered Rai Said (militid	527	701	136		61	21	
r regis- ig to 31.		Total.	1,140,862	382,660	224,873	138,518	84,975	55,872	53,156
Population under registration according to Census of 1931.		Female.	362,045	173,136	70,753	59,153	24,841	19,741	18,107
Popu trat		Male.	778,817	200,544	145,120	79,365	90,124	36,131	85,049
<b>6</b> *	Towns.		Calcutta ?	Asaneol Mining 209,544 Settlemeni.	:	Dacca	Bhatpara	Garden Beach	Chittagong
	NG.			8 8	pi es	<u>Ā</u>	<u>20</u>	<b>.</b>	۲
	ž		<u> </u>	•	:	:			:
	Districts.		Calcutta	Burdwan	Howrah .	Dacon .	Post of the second seco		Ohittegong

Vital statistics of towns with a population of 50,000 and over of the Bangal Presidency for the week ending Saturday, the 19th October 1935.

	-	said sponding week of the previous year.	Total	InjoT 2	injor 2 6	1830T 7 5 5	1810T	1810T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total of all causes.	_	Male, Fomal	313 Male.	313 Naie.	107 313 Male.	36 t 69 234 Female.	107 30 Hale.  108 30 Hele.  119 30 Hele.	6 15 30 4 69 234 Female.
-	froin th.	Destha ohild-bild Other oac		-	1	L 51			- 21 - ° :
•		Other re tory dis Injuries ding sui	4	<del> </del> -					
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	*	ngneure	1	u ==	n   # :	n	n		
		aniaqale) iisoriqk) axa-alaX	닉	<del> </del>	<u> </u>				
	.1949	Enterio (	1	:					
_	iplasi tla,	Oerebro- nieningi Alalaria.		89 89		2		22	σ
		Plagne.		:					
		Cholera.		<b>*</b>			₩ % ~ ;	<b>→</b> ∞ ← ; ;	4 60 ; ; ;
		Number tered ding hirths), Still-bird register		- 694					
-		i i i i i i i i i	90	1,140,862	382,480	382, ASO 382, ASO 382, ASO	224,873 224,873 138,518	382, 680 382, 680 138, 518	224,873 224,873 188,518 84,975 55,872
_		Female.	862,045	######################################	173,136	173,136	173,136 79,753 56,158	173,136 79,753 56,153	173,136 79,753 56,153 24,841 19,741
_		Kale.	718,817		209,544	209,544	209,544	79,365	209,544 145,120 79,865 79,865 86,131
	Towns.		Calcutta 7	<del>auroni</del> tario del	Asansol Mining Settlement.				
	18 PK				63				
	Districts.		Calcutta		-	Burdwan			

R. B. Khambata, M.R.C.S. (Eng.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

Calcutta, the 24th October 1935.

### FORM C-BENGAL

# STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 18th OCTOBER 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or blook.			Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	212 or 205 · 25 bales of 400 lbs. each.		1,913	1,216	All districts in the Presidency.

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 23rd October 1935.

summary.—Excepting scattered showers in places the wook was pea treally rainless. More rain is urgently needed to bely the growth of transplanted winter paddy, especially in parts of West and North Bengal. Preparatory tillage for and sowings of spring crops are in progress. During the week ending Saturday, the 19th October 1935, 914 persons received gratutous relief in the distressed areas of Murshi labad and 167 persons were employed on test relief works in Bankurs. Gratuitous relief was also given to 250 persons in Nadia during the week ending Wednesday, the 23rd October 1935. The average price of common rice for the province has fallen by about 0.54 per cent, as compared with that of the previous week.

امندر	District and sub-	Reinfall.	Price of com	mon rice, in or rupes.	
ierial No.	division.	livision.		Previous week.	Character of the weather, condition of crops, etc.
ı	2	3	4		6
		Inches.			
1	21-Parganas	0.20	91	9 %	Crops are suffering for want of rain. Export and
	Diamond Harbour	0.03	10	9.₫	import are normal. Fodder and water are suffi- cent except in the flooded area of the Sadar sub-
	Barrackpore	Nil	10	10	division.
	Baraset	Nil	97	93	
	Basirhat	Nil	117	97	
		Nil	105	105	Wather we will Server of saki serve continue
2	Nadia	Nil	10 g	10g 11}	Weather seasonable. Sowing of rabi crops continues. Prospects of aman paddy are not good for want of tain. No large import or export. Fodder and
	Kushtia	Nil	11} 124	121	water are sufficient. Gratuitous relief was given to 250 persons in Sadar subdivision during the wook
	Meherpur ··	Nil	13	13	under report
	Chuadanga	Nil	104	9 ñ	
	Ranaghat	2,		16	
3	Murshidabad	Nil	91	91	Weather seasonable. Prospects of standing crops
	Lalbagh	Nil	9	9	are not tayourable for want of sufficient rain, todder and water are sufficient. Stock of rice
l	Jangipur	Nil	10‡	114	sufficient. No large export or import, Cattle- disease is reported from Jangipur subdivision.
	Kandi	Nil	101	10 }	Number of persons receiving gratuitous relief in the distressed areas was 132, 394 and 388 in Lal- bugh Kaedi and Jungipui subdivisions, respectively, during the week ending Saturday, the 19th October 1935.
1	Језаоге	0.04	12	12	Wo ther seasonable. Prospects of standing crops are
	Jhenidah	Nil	11	11	tan except Bougaon where crops are suffering for drought. No large export or import. Fodder and water are sufficient.
	Magura	0+05	13	13	with the summers.
	Narail	0.05	13	12	
	Bongaon	Nil	10	10	
ñ	Khulna	0+06	114	111	Weather soasonable. Fodder and water are sufficient.
	Satkhira	0.03	9 1	(n)	
	Bagerhat	Nil	9 ½	91	

			Price of com	mon rice, in or rupee.			
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc		
ı	2	3	4	5	6		
		Inches.					
6	Burdwan	Nil	10	10	Condition of crop is not satisfactory. Foddler is insufficient.		
	Asansol	Nil	10	10	insumoient.		
,	Katwa	Nil	91	94			
	Kaina	Nil	91	91			
_	est 3.3	Nil	12	104	Weather partially cloudy. Condition of standing crops		
7	Birbhum	Nil	10	101	is not good for want of rain. Fodder and water are sufficient.		
	Rampurhat	, An					
8	Bankura	Nil	101	101	Weather hot. Prospects of standing crops are not saus- factory for want of rain. Harvesting of aus paddy		
	Vishnupur	Nil	10	101	continues. Fodder and water and stack of the are sufficient. No large import or export. Cattle disease is reported from Ranibandh and Sonamukhi thans,		
					167 units were employed on test relief works in two centres in the week ending Saturday, the 19th October 1935.		
9	Midnapore	Nil	12	12	Wonther sousonable. Fodder and water are sufficient. The outturn of winter paddy is expected not to be		
	Contai	Nil	11	13	satisfactory owing to insufficient rainfall Prosper of sugaroane and jute is fair.		
	Tamluk	Nil	91	91	or sugarounce and just is run.		
	Ghatal	Nil	12	124			
	Jhargram	Nil	12	12			
10	Hooghly	Nil	10 ·	10	Weather seasonable. Paddy plants are drying for want of rain. Fodder and water are sufficient.		
	Serampore	0.53	10	10			
	Arambagh	Nil	11	11			
11	Howrah	1.08	10	10	Weather seasonable. Recent rainfall has done much good to the crop. Condition of standing crop is not		
	Uluberia · ·	1-10	10	10	very hopeful. Fodder and water are sufficient		
12	Rajshahi (Ram- pur-Boalia).	Nil	10	111	Weather not so favourable to the growth of aman paddy. Rain is needed. Fodder and water are		
	Naogaon	Nil	12	12	sufficient. Cattle-disease is reported from Durgaput police-station.		
	Nator	27.11	101	101			
			•				
18	Dinajpur	1.02	12	12	Weather seasonable. Its effects on agricultural opera- tions are favourable. Fodder and water are		
	Thakurgaon	Nil	11	11	sufficient.		
	Balurghat	Nil	12	12			
14	Tolpeimei	Nil	12	10	Weather seasonable. Prospects of standing crops are Cattle		
14	Jalpaiguri		12	11	fair. Fodder and water are sufficient. Cattle disease is reported from Mitiali police-station of Main and Table 1		
	Alipur	7411		"	naguri Tahsil.		

Serial	ial District and sub-		District and sub-	ntriot and sub-	Rainfall,	Price of com	mon rice, in er rupee.	
No.	division.	division.		This week.	Previous week.	Character of the weather, condition of crops, etc.		
1_	2		3	4	5	6		
			Inches.					
15	Derjeeling		Nil	8	8	Weather favourable. Fodder and water are sufficient.		
	Kurseong		Nil	12	12	No damago.		
	Siliguri		Nil	11	n			
	Kalimpong		Nil	7 ½	7			
16	Rangpur		Nil	11	11	Weather seasonable. Sowing of rabi crops con-		
•	Nilphamari		0.04	12	12	tinues. Prospects of standing crops are fair. Fodder and water are sufficient. No large export		
	Kurigram		(n)	(n)	101	or import.		
	Gaibandha		(n)	(n)	11			
17	Bogra	••	Nil	12	113	Weather cloudy. Outturn of winter rice crop is expected to be below the normal for want of rain. Fodder and water are sufficient.		
1н	Pabna Serajganj	••	Nil Nil	12 123	12 123	Weather seasonable. Condition of standing crops is fair Harvesting of jute is almost completed. Fodder and water are sufficient.		
19	Malda		Nil	12 <u>‡</u>	121	Weather seasonable. Rain is badly wanted for the growth of the winter rice. Sowing of rabi crops has commenced. Fodder and water are available.		
20	Cooch-i3ehar		0+00	13 <del>f</del> a	13 <u>k</u>	Weather seasonable. Preparation of lands for tolarco and other rabic crops and rearing of tobacco seedlings in the nursery are in progress. Sowing of mustard seeds and transplantation of tobacco plants have commenced. Steeping and washing of jute continue. Prospects of standing crops are fair. Folder and water are sufficient. Cattle-disease is reported from Dinhata subdivision.		
21	Dacca		0.03	12	12	Ramfall at North Sadar (Kapasia) 0.10. Weather sea-onable and its effects on the agricultural opera-		
	Manikganj		Nil	12	12	but more rain is necessary. Sowing of sale		
	Narayangani		0 · 10	12	111	and harvesting of aman paddy continue. No large export or import. Fodder and water are sufficient.		
	Munahiganj		0.30	111	114			

9	The state of make		Price of com	mon rice, in or rupes.	
Serial No.	District and sub- division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	0 · 20	10	10	Weather seasonable. Condition of crop is fair
	Jamalpur	Nil	10	104	Fodder and water are available.
	Tangail	Nil	101	101	
	Netrakona	Nil	12	12‡	1
	Kishorganj	Nil	101	(n)	
28	Faridpur	0.03	12	12	Weather cloudy. Prospects of standing crops a
-	Goalundo (Raj- bari).	0.01	10	10	fair. Fodder and water are sufficient.
	Madaripur	0.00	111	u <sub>1</sub>	
	Gopalganj (a)	0.00	121	12	
24	Bakarganj (Barisal).	0.86	111	108	Weather seasonable. Prospect of standing crops good in all subdivisions except Patuakhali who
	Pirojpur	0.07	111	11	it is fair. Fodder and water are sufficient. Catil disease is reported from Galachipa and Daulatkin
	Patuakhalı	0.48	12	12	police-stations.
	Dakshin Sha- bazpur (Bhola).	0 · 63	10	10	
25	Chittagong	6 -32	{ 8 9*	8 9*	Weather seasonable. Condition of standing am erop is satisfactory. Fodder and water are sufficient Panga salt sells 13 seers at Sadar.
	Cox's Bazar	(n)	(n)	111	
26	Tippera (Comilla)	0.89	10	10	Weather seasonable. Prospects of standing crops a fair.
	Brahmanbaria	0.10	10	10	
	Chandpur	0.73	111	114	
27	Noakhali	1.12	12	10	Weather seasonable. Fodder and water are sufficient Cattle-disease is reported from the whole of t
	Feni	1 .88	103	103	district, steps are being taken.
28	Chistagong Hill Tracts.	3-86	12	12	Weather seasonable and its offects on agricultu operations are favourable. Prospects of stand crops are fair. Fodder and water are sufficient Cattle-disease reported from Mong circle has not y subsided.
29	Tripura State	0.12	13	13	Weather seasonable. Fodder and water are sufficient Condition of cattle is good. Cotton sells at Rs to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(n) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

## Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the first half of October 1935.

				Paddy	local (best o	quality).	Paddy lo	eal (commor	quality).	Rice lo	ooal (best qu	ality).
	Marts.			Present return.	Next preceding return.	Corresponding return of last year.	Present return	Next preceding return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	1			2	3	44	- 5	6	7	- 8	9	10
				Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs a p	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
elcutta .		••		2 14 0	2 12 0	2 10 0	2 ~ 0	2 6 0	280	5 × 0	5 6 0	5 12 0
ardwan .	. •	••		2 4 0	2 0 0	2 2 0	2.0	1 14 0	2 0 0	4 10 0	4 8 0	480
idnapore .		••		2 2 0	2 2 0	2 6 0	1 ' 1 0	1 14 0	2 2 0	4 4 0	4 4 0	4 4 0
hittagong .			••	1 12 0	1 12 0	1 11 0	1410	1 11 0	1 12 0	1 12 0	4 12 0	5 0 <b>0</b>
acca .				2 5 0	2 4 0	2 6 0	2 1 6	2 1 0	2 1 0	4 0 0	400	4 10 0
sbna .			••	2 8 0	2 8 0	2 1 0	200	200	200	4 8 0	4 12 0	4 6 0
angpur .		••		2 0 0	2 0 0	2 4 0	1110	1 14 0	1 11 0	5 8 0	5 8 0	5 2 0
rajganj (Pa	bna)											
risabari (M	ymensingl	n)		••			.,					
arayanganj	(Dacca)				•.							

				ŧ	lice	loca	d (co	mn	on	qual	ity)	).				Wh	eat								R	w	otto	n.		
	Marta.				esen		pre	ext redi turi	ng	вря ret	orre ondi arn t ye	ng		ese: tur		pre	lext cedi turi	ing	врс ret	orr ondi urn t ye	ng		tur		pre	iexi edi tur	ng	нр	orre- ondir urn (	ol 10
					11	_		12			13			14			15		l	16			17			18			19	
				Rs.	a.	p.	Rs.	н	p.	Rs	. в.	. p.	Ra	a.	p.	Ha	. a.	p.	ik		p	Ra	. n.	p,	Re	. w.	p.	R	s. a.	p.
alcutta	••			4	12	0	-1	12	O	1	12	0	35	Ð	()	3	7	O	2	15	0	18	0	0	16	8	0	15	0	O
urdwan	••	••		8	10	0	:3	8	0	3	12	0				ļ										٠.				
lidnapore	••			3	5	6	3	5	6	::	8	0											• •			٠.				
hittagong	••	••		3	8	O	3	ĸ	0	3	12	0	١							٠.			••						••	
laces	• •	••		3	10	0	::	10	0	4	0	O					٠.						••			• •			••	
anda'	• •	••		3	8	0	3	12	0	3	12	0							1	٠.			••			••			••	
langpur	• ·	••	••	4	0	0	-4	0	()	-4	6	O		٠.			٠.			• •		1	••			••		l	••	
erajganj (P	Pabna)		••								٠.						٠			• •			••		1	••		1	••	
arisabari (?	M ymensing	b)	••		••					ŀ	٠.									• •			٠.			••				
(arayangan	ij (Dacca)																			٠.								l	••	

					Cont.		Raw jute	(weighted	average).	Gu	r (sugarcane	).
	Marta.			Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return,	Next preceding return.	Corresponding return of last year
_				20	21	22	23	24	25	26	27	28
				Rs. a. p.	Rв. а. р.	Rs a. p.	Rs a p.	Кв. а. р.	Rs. a. p	Rs a, p	Кв. а р 4-14-6	Rs. a. p.
alcutta				0 6 6	0 6 6	0 6 6	5 1 0	4 14 0	4 1 6		100	J 14 O
3urdwan						<i>.</i>				4 8 0	4 8 0	500
fidnapore					.,					4 8 0	4 3 0	1 8 0
)hittagong							1			7 0 0	7 0 0	7 K U
Daoca										600	6 6 0	5 9 0
abna.		••								4 0 0	4 0 0 5 0 0	4 8 0
langpur										1 to 0	90	3 14 0 to 5 0 9
<sup>jera</sup> jganj (F	Pabna)	••	••		.,		1 10 6	4 10 0	3 1 0		5 4 0	5 0 0
'arisabari (l							$\begin{cases} 3 & 0 \\ 10 & 0 \end{cases}$	3 0 0 to 6 2 0	2 12 0 to 4 4 0	}		• •
Narayangan	ij (Dacca)	••.		••			$\left\{ \begin{array}{ccc} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 6 & 0 & 0 \end{array} \right.$	; 8 0 to , 0 0	2 5 0 to 1 8 0	}		••
			•				<u> </u>			L	<u> </u>	

Dacca, the 25th October 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of October 1935.

PRESIDENCY DIVISION.   S. CH				Quant	tity per ru	pee in seers	of eight	y tolas.		
Present   Pres			***************************************	Com	mon rice.				Sala	
Present Present   Present Present   Present Present   Present	Districts and Marts.		Average.			Cheapest.			Sait.	
Paragidemony Division.  24-Parganase—  1 Chetla Hat 9 1 10 4 10 13 10 10 12 4 13 5 16 12 17 12 17 9  Mogra Hat 10 10 10 0 10 10 10 10 10 6 11 6 11			preced- ing	sponding return of last	Present	preced-	ponding return of last		preceding	
21-Parganase— 1 Chetla Hat 9 1 10 4 10 13 10 10 12 4 13 5 16 12 17 12 17 0  Mogra Hat 10 10 10 10 0 10 10 11 6 11 6 11 6		8. Сн.	S. CH.	8. Сн.	8. CH.	8. Сн.	8. Сн.	8. Сн.	Б. Сн.	8. Ch.
1 Chetla Hat 9 1 10 4 10 13 10 10 12 4 13 5 16 12 17 12 17 9  Mogra Hat 10 10 10 0 10 10 11 6 11 6 11 6 16 0 16 0 16 0 16 0  3 Calcutta-Beliaghata 8 6 8 6 8 6 11 8 11 8 11 8 14 8 14 8 14	PRESIDENCY DIVISION.				İ					
1 Chetta Hat 9 1 10 4 10 13 10 10 12 4 13 5 16 12 17 12 17 9  Mogra Hat 10 10 10 0 10 10 11 6 11 6 11 6 10 0 16 0 16 0 16 0  3 Calcutta-Beliaghata 8 6 8 6 8 6 11 8 11 8 11 8 14 8 14 8 14		]				1	į			
**Scale Control Contro		9 1	10 4	10 13	10 10	12 4	13 5	16 12	17 12	17 9
**S Calcutz-Deniagonal Nadia—**  **A Goari 9 9 10 10 8 14 11 5 11 3 12 8 14 0† 14 0† 13 0†  **B Ranaghat 9 7 9 7 9 3 12 8 12 8 13 0 14 0† 14 0† 13 0†  **Murahidabad—**  **B Berhampore 9 8 9 8 9 8 10 0 10 0 10 8 14 0 14 0 14 0 13 0†  **Murahidabad—**  **B Berhampore 10 8 10 8 10 0 11 0 10 12 10 8 14 8 14 8 14 0 15 0 15 0  **B Jangipur 10 8 9 0 10 8 11 8 9 8 11 0 14 0 15 0 15 0  **Jessore—**  **9 Sadar 12 0 12 0 11 0 13 0 13 0 12 0 14 0 1 15 0 15 0  **Jessore—**  **9 Sadar 10 0 10 8 9 8 11 8 11 0 12 0 14 0 1 14 0 15 0 15 0  **Hulha—**  **10 Bongaon 10 0 10 8 9 8 11 8 11 0 12 0 14 0 1 16 0 14 0 14 0 15 0  **B Jangipur 10 0 10 8 9 8 11 8 11 0 12 0 14 0 1 16 0 14 0 14 0 15 0  **B Jangipur 10 0 10 8 9 8 11 8 11 0 12 0 14 0 1 16 0 14 0 14 0 14 0 15 0  **B Sadar 10 0 10 8 9 8 11 8 11 0 12 0 14 0 1 16 0 14 0 13 0 13 0 13 0 14 0 14 0 14 0 15 0 15 0 15 0 15 0 15	Mogra Hat	10 10	10 0	10 10	11 6	11 6	11 6	16 0	<b>16</b> 0	16 0
4 Goari	3 Calcutta-Beliaghata.	8 6	8 6	8 6	11 8	11 8	11 8	14 8	14 8	14 8
## Goeri      5 Ranaghat	Nadia-	1								
Murshidabad—  6 Berhampore 9 8 9 8 9 8 10 0 10 10 0 10 8 14 0 14 0 14 0 15 0 15 0 15 0 15 0 15 0	4 Goari	9 9	10 10	8 14	11 5	11 3	12 8	14 0†	14 0†	13 0†
8 Berhampore        9 8       9 8       9 8       10 0       10 0       10 8       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       14 0*       15 0       16 0       15 0       15 0       15 0       16 0       15 0       15 0       16 0       15 0       15 0       16 0       16 0       15 0       16 0       16 0       16 0       16 0       16 0       16 0       16 0       16 0       16 0       16 0       16 0       17 0       17 0       12 0       12 0       14 0†       16 0†       14 0†       16 0†       13 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*       18 0*	5 Ranaghat	9 7	9 7	9 3	12 8	12 8	13 0	14 0†	14 0†	13 0†
7 Kandi        10       8       10       8       10       0       11       0       10       12       10       8       14       0       15       0       15       0       15       0       15       0       15       0       15       0       15       0       15       0       16       0       16       0       16       0       16       0       12       0       12       0       12       0       14       0†       14       0*       14       0*       14       0*       14       0*       14       0*       14       0*       13       0*       12       0       11       0       11       0       11       0       11       0       11       0       11       0       11 </td <td>Murshidabad—</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td>	Murshidabad—							_		_
## Fandi	6 Berhampore	9 8	9 8		1	1			1	
Sadar   10   8   9   8   11   8   11   0   12   0   14   0†   14   0*   13   0*   14   0*   14   0*   13   0*   14	7 Kandi · · ·	10 8	10 8	10 0	l	1 1				
9 Sadar   12 0   12 0   11 0   13 0   13 0   12 0   14 0†   14 0*   14 0*   14 0*   14 0*   14 0*   14 0*   14 0*   15 0   10 0	8 Jangipur · ·	10 8	9 0	10 8	11 8	9 8	11 0	14 ()	15 0	15 0
10 Bongaon 10 0 9 8 9 0 12 8 12 0 12 8	Jessore-	1		İ					r 15 0	15 0
10 Bongaon 10 0 9 8 9 0 12 8 12 0 12 8 13 0 13 0 13 0 Khulna—  11 Sadar 10 0 10 8 9 8 11 8 11 0 12 0 14 0 16 0 14 0 14 0 14 0 15 Burdwan—  12 Bagerhat 9 8 9 8 9 0 10 0 10 8 10 8 14 8 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	9 Sader ··	12 0	12 0	11 0	13 0	13 0	12 0	•		
Khulna—  11 Sadar 10 0 10 8 9 8 11 8 11 0 12 0 14 0† 16 0† 14 0†  12 Bagerhat 9 8 9 8 9 0 10 0 10 0 9 8 14 0 14 0 13 8  BURDWAN DIVISION.  Burdwan—  13 Sadar 9 0 9 0 9 0 10 4 10 8 10 8 14 8† 16 0† 13 0†  14 Kaina 9 0 9 0 9 0 10 4 10 8 10 8 16 0 16 0 16 0  Birbhum—  15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 16 0  16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0 16 0  Bankura—  17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 8 14 0	10 Bongaon ···	10 0	9 8	9 0	12 8	12 0	12 8	₹ .		i
12 Bagerhat 9 8 9 8 9 0 10 0 10 0 9 8 14 0 14 0 13 8  BURDWAN DIVISION.  Burdwan—  13 Sadar 9 0 10 0 9 0 10 0 10 8 10 8 14 8† 16 0† 13 0†  14 Kalna 9 0 9 0 9 0 10 4 10 8 10 8 16 0 16 0 16 0†  Birbhum—  15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 16 0  16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0  Bankura—  17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 8 14 0	-							( 13 0	""	
BURDWAN DIVISION.  Burdwan—  13 Sadar 9 0 10 0 9 0 10 0 10 8 10 8 14 8† 16 0† 13 0†  14 Kalna 9 0 9 0 9 0 10 4 10 8 10 8 16 0 16 0 16 0†  Birbhum—  15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 14 0  16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0  Bankura—  17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 0	1] Sadar	10 0	10 8	9 8	11 8	11 0	12 0	14 0†	16 0†	14 0†
Burdwan—  13 Sadar 9 0 10 0 9 0 10 0 10 8 10 8 14 8† 16 0† 13 0†  14 Kalna 9 0 9 0 9 0 10 4 10 8 10 8 16 0 16 0 16 0†  Birbhum—  15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 14 0  16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0  Bankura—  17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 0	12 Bagerhat	9 8	9 8	9 0	10 0	10 0	9 8	14 0	14 0	13 8
13 Sadar 9 0 10 0 9 0 10 0 10 8 10 8 14 8† 16 0† 13 0†  14 Kalna 9 0 9 0 10 4 10 8 10 8 16 0 16 0  Birbhum—  15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 16 0  16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0  Bankura—  17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 8	BURDWAN DIVISION.									
13 Sadar 9 0 10 0 9 0 10 4 10 8 10 8 16 0 16 0 16 0 16 0 16 0 16 0	Burdwan-									10 01
14 Kaina 9 0 9 0 9 0 10 4 10 0 10 0 12 0 11 0 13 0 14 0 14 0 16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0 16 0 16	13 Sadar ⊶ .	9 0	10 0	9 0	10 0	10 8	10 8	14 8†	16 0†	Ì
15 Suri 11 0 11 0 10 0 12 0 12 0 11 0 13 0 14 0 14 0 16 Rampurhat 9 8 9 8 10 0 10 0 10 0 11 0 16 0 16 0 16 0 16	14 Kalna ↔ ·	. 90	9 0	9 0	10 4	10 8	10 8	16 0	16 0	16 0†
16 Rampurhat 9 8 9 8 10 0 10 0 11 0 11 0 16 0 16 0 16 0 16	Birbhum-								,,,,	14 0
16 Rampurhat 9 8 9 8 10 0 10 0 11 8 12 0 10 8 14 8 14 8 14 8 14 0 13 0 13 0	15 Suri			1	1	1 1		1	1	ì
17 Sadar 10 8 11 0 10 0 11 8 12 0 10 8 14 8 14 8 14 0	16 Rampurhat .	. 98	9 8	10 0	10 0	10 0	11 0	16 0	10 0	"
17 Sadar   10 8   11 0   10 0   11 8   12 0   10 0   12 0   13 0   13 0	Bankura—					10.0	10.0	14 0	14 8	14 0
18 Vishnupur 9 8 10 0 10 0 10 8 11 0 11 4 13 0 13 0	17 Sadar	.   10 8	11 (	10 0	11 8	12 0				
	18 Vishnupur .	. 9 8	10 (	10 0	10 8	11 0	11 4	13 0	13 0	10 (

<sup>\*</sup> Karkach.

 $N_*B_*$ —The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of October 1935.

	-		Quan	tity por r	lpee in sec	ers of eigh	ty tolas.		
			Comm	on rice.				Salt.	
Districts and Marts.		Average			Cheapest	•		3610.	
	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
Burdwan Division—	8. Сн.	8. Сн.	8. Сн.	S. CH.	S. CH.	8. Сн.	S. Ch.	8, Сн.	8. Сн.
Midnapore									
19 Sadar	9 10	9 10	11 8	12 6	12 6	12 0	14 0	14 0	14 0
20 Contai	. 12 0	12 0	12 0	13 0	14 0	14 0	16 0	16 0	32 0
Hooghly									
21 Sadar	. 10 10	10 8	10 5	12 0	11 0	12 0	16 0	16 8	15 8
?2 Arambagh	. 11 0	11 0	12 0	11 8	11 8	12 8	$\begin{cases} 15 & 12 \\ 15 & 4 \end{cases}$	15 8 15 0*	15 12 15 4*
Howrah-					:		( 10 4	1, 0	10 4
23 Sadar	10 0	9 0	10 0	11 0	10 0	11 0	<b>16</b> 0	16 0	16 0
14 Uluberia .	10 0	10 0	10 0	11 0	11 0	11 8	16 0	16 0	16 0
Rajshahi Division.									
Rajshahi—									
25 Rampur-Boalia .	. 11 0	1) 0	9 12	11 4	11 4	11 8	12 0†	15 0†	13 4
26 Nator		9 12	9 6	13 8 (a)	13 8	10 8	12 0†	12 0†	12 0†
17 Dinajpur—Railbazar	14 6	12 9	10 12	15 9	14 7	12 0	14 0*	14 0†	13 0†
Hat. 28 Jalpaiguri—Sadar .	. 10 0	10 0	8 8	12 0	12 0	10 0	13 0	13 0	13 0
Darjeeling							f 10 0	10 0	10 0
19 Sadar	. 8 8	8 8	9 0	9 8	9-8	10 0	9 0*	9 0*	9 8*
10 Siliguri .	10 0	10 0	10 0	11 0	11 0	11 0	12 0†	12 0†	12 0†
Sangpur-					·				
11 Sadar	i i	11 4	10 0	11 4	11 4	10 2	14 12	14 12	13 0
Nilphamari .		li 0	10 0	13 8	13 8	10 8	12 8	12 8	12 8*
13 Bogra—Sadar .	11 12	11 8	9 12	12 0	12 0	10 2	12 0	12 0	15 0
Pabna—				10	10 4	, ,	<b>5 13</b> 0	13 0	] ,,
14 Sadar	12 0	11 0	10 0	12 4	12 0	11 4	} 13 4* 16 0	13 4* 16 • 0	18 47
8 Serajganj .	12 12	11 8	9 8	13 0	12 8	10 8	15 0*	15 0**	15 0*
Malda						,, ,	10 0.	14 8	14 8
36 Sadar	12 0	11 4	10 8	13 0	12 0	12 0	13 0†	14 00	14 0*
37 Balia—Nawabganj	12 8	12 8	11 8	13 8	13 0	13 0	14 8	15 0 14 8*	15 0 14 0*
		ı	1			(a) New		•	

\*Karkach. (a) New. N, B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

## Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of October 1935.

						Quantit	y per rupe	e in seers	of eighty	tolas.		
						Com	mon rice.					
	Districts and Marts.				Average			Choapest	•		Salt.	
			Pres		Next preced ing return	of last	Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
			8.0	Эн.	S. Сн.	S. Сн.	S. CH.	8. Сн.	S. CH.	8. Сн.	8. Сн.	S. ('H.
	DACCA DIVISION.											
38	Sadar ··	••	12	0	12 0	10 0	13 0	13 0	12 8	$ \left\{ \begin{array}{ccc} 14 & 0 \\ 13 & 8 \end{array} \right. $	14 0 13 8*	13 5 12 8*
39	Mirkadim		11	4	11 0	10 8	12 0	11 8	11 4	13 0*	14 8*	14 5*
Мy	mensingh—											
40	Nasirabad	••	9	12	11 0	10 0	12 8	13 0	11 4	11 0*	13 0*	12 0*
41	Netrakona		12	0	11 11	10 0	13 4	12 12	11 4	$\left  \left\{ \begin{array}{cc} 13 & 12 \\ 12 & 8 \end{array} \right. \right.$	13 0	13 12 12 4*
Far	idpur—·									1	11 12	12 4
42	Sadar	••	12	O	12 0	10 0	13 0	13 0	11 0	12 0	12 0	12 0
48	Rajbari	••	10	0	10 0	9 0	12 0	12 0	11 0	12 0	12 0	12 0
Bah	arganj—									14 8	14 8	
44	Barisal	••	12	8	12 0	9 8	15 0	14 8	10 8	$\left \left\{\begin{array}{ccc} 14 & 8 \\ 13 & 0 \end{array}\right.\right $		14 01
45	Pirojpur		11	0	10 4	10 0	11 2	10 6	10 2	13 0+		11 04
C	HITTAGONG DIVISION											
Tip	pera									( 12 13	12 13	12 13
46	Comilla	••	10	0	10 0	8 14	<b>13</b> 5	13 5	12 5	10 10*		10 10*
47	Chandpur		11	4	11 +	10 10	13 5	13 5	11 10	13 5	13 5	13 5
Noe	khali—									6 12 0	13 0	13 0
48	Kalitara Hat		10	0	10 0	10 0	11 0	10 8	12 0	$\left  \left\{ \begin{array}{ccc} 13 & 0 \\ 10 & 8 \end{array} \right. \right.$		10 0
49	Feni Hat		12	8	10 12	9 14	15 0	12 8	10 8	13 0	15 0	14 0 12 12*
Chi	ttagong											
	Sadar	••	8	6	8 6	9 0	11 6	11 6	11 0	13 .0	13 0	13 0
51	Cox's Bazar		9	0	8 8	10 0	11 0	10 0	11 8	13 0	13 0	13 0
52	Chittagong Hill Tre		"	•		1 "	"	" "		13 0	13 0	6 8*
	Rangamati	••	12	0	12 0	11 0	13 0	13 0	13 0	6 4	6 4*	13 °

<sup>\*</sup> Karkach.

Ducca, the 25th October 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

# Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 19th October 1935.

	Date.		At high	nest water.	At lower	st water.	Commer	ncement 	Ren	narks.
	Daw.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.									
[3th	October	• •	)	1			•	ĺ	14.6	14.5
4th	**	• •							14· <b>3</b> 5	14.2
5th	"	• •							14.0	13 · 85
l6th	,,	• •	}	Tio	le is not p	erceptable.		{	13.6	13.4
[7th	,,	••							13.0	12.8
l8th	,,	••							12.5	12.3
9th	**		j					{	11.9	11.65

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

Notable high and low water levels of previous years.

		Taken a high tide	•			Taken at low tide.
27th August	1906	70.5	23rd Fobruary	1907		51.06
5th September	1909		13th ,,	1908	٠.	$51 \cdot 06$
10th August	1910	$69 \cdot 86$	12th March	1912	• •	51.06
lst "	1911	$68 \cdot 46$	6th ,,	1914		50+60
13th ,,	1912		22nd February	1915		50 - 30
31st ,,	1915	$69 \cdot 7$	15th ,,	1916		50 · 60
8th ,,	1916	$68 \cdot 1$	3rd March	1917		51.0
12th ,,	1917	$67 \cdot 1$	21st February	1918		$51 \cdot 40$
13th ,,	1918	$69 \cdot 12$	26th ,,	1919	٠.	50 · 4
2nd ,,	1919	$66 \cdot 8$	18th "	1920		$50 \cdot 9$
8th September	1920	66 - 9	19th ,,	1921		$50 \cdot 9$
28th July	1921	$68 \cdot 4$	8th March	1922		$51 \cdot 05$
10th August	1922	$68 \cdot 00$	14th ,,	1923		50.8
31st July	1923	$66 \cdot 15$	16th Fobruary	1924		$50 \cdot 50$
29th August	1924	$68 \cdot 82$	5th March	1925	٠.	50 · 9
8th September	1925	$68 \cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926	19.6	27th "	1927		$2 \cdot 10$
17th September	1927 .	18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928	20.0	21st ,,	1929		$2 \cdot 0$
13th July	1929	17.8	24th ,,	1930		$2 \cdot 3$
	1930	18.65	28th ,,	1931		$2 \cdot 2$
12th September	1931	21.7	18th ,,	1932	٠.	1.8
16th August	1932	$\tilde{18} \cdot \tilde{5}$	6th ,,	1933		2.10
6th September		17.80	26th March	1934		$2 \cdot 40$
7th ,,	1933	19.35	2.,011			
23rd August	1934	19.99				-

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 -- 48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,

Khulna Division.

Khulna, the 24th October 1935.

## Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 19th October 1935.

	]	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1935.					,	
13th	Octobe	r	••	7 a.m.	49.65	51 · 10	
14th	,,	••		7 "	49.55	50 · 30	Value of B. M. on Raj.
15th	,,	••		7 "	49.05	49.70	shahi College step; =64.73 P. W. D.
16th	,,	• •		7 "	48.65	49.20	Zero of gauge= ()·()() P. W. D.
17th	,,	• •		7 "	48.15	48 .75	1. W. D.
18th	,,	• •		7 "	47.65	50.76	
19th	99	••	••	7 "	47.25	50.56	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 20th October 1935.

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### SUPPLEMENT.

### Official Papers.

### FORM C-BENGAL.

## STATEMENT OF GOTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 25th OCTOBER 1935.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or blook.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	162 or 159.75 bales of 400 lbs. each.	129	2,075	1,345	All districts in the Presidency.

J. B. McBRIDE,

## DAILY RAINFALL REGORDED IN BENGAL

Note-The total and the average rainfall for all districts have been

			14000	_	-								ive been	
Division and district.		Station.	,		1	2		3	4	5		8	7	
Presidency.								, .	0 -05			0.01	0 ·4× 0 83	
	Sauga	Island (Ohsy.)	•	١.	0 •4 l 	0.70		• •	0.31	0	.48	0.17	1.19	
24.Parganas	Diamo Budge Canni	nd national	•	:	0·18 0·11 0·15 ···································	0.1	7 3 8	0·10	0·7	2	•	0·50 0·03 0·12 0·15 0·22 0·46	2 · 26 0 · 30 2 · 35 0 · 97 1 · 15 0 · 70	
Nadia	Rang Kris Chuc Meh	ighat inagar (Obsy.) idanga erpur			0·50   0·2 0·1	8 0	. 02				0-17	0 · 5 0 · 5 1 · 2 	9 0 22 0 12	3
Murshidabad .	Kan Ber Lai Azı Jai La Ak Pe Di K	ndi hampore (Obsy.) bagh mgunj* gipur gola riganj tkabari mkal allyangunj (Ishanpu	ur)		0	30 0	·18			1	1 · 29 0 · 39 	1 1 1 1 0 1 1 1 1	93 0.0 59 -07 -29 -72 -05 -81 -60 0.87	96 24 93 26
etossef,	N	arail basore (Obsy.) henida tagura tongaon				0.02	0 · 02 · · ·	2		1 ·30 1 ·95 4 ·00	1 ·2· 1 ·5 1 ·2 0 ·0	2 0 0 02	1 · 84   0 0 · 10 0 · 26	-60 - 55 - 13 - 90 - 2-08
Khuln®	\	Satkhira (Obsy.) Bagorhat Khulna (Obsy.) Kaliganj Nakipur* Dumuria Rampal Kalaroa Paikgachha (Rarul Mullahat				0·45  0·23 0·10  0·94 0·12 1·30	0:	02	0·15 0·20  0·05 0·62 	0.07	0.0	10	0.15	0 -07 0 -53 0 -21 0 -31 1 -75 0 -65
Burdwan.		TBianna						-08				. \	0·03 0·14	1 5 0 5 0 1
Burdwan		Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar* Mengalkot Royna Monteswar*				1.5	0	0.35					0·30 0·48 0·25  0·50 2·18	0.4
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur Naihati Mayuroswar			•	0	15					1 ·35 1 ·50	3.50	0
						Not F		ad.						

FOR THE MONTH OF SEPTEMBER 1935.

calculated using the data of only those stations for which normals are available.

CRICUITA							-					
8	9	10	11	12	13	14	15	16	17	18	19	20
0 · 46 0 · 12 0 · 49 1 · 36 1 · 31 1 · 75 0 · 37 1 · 67 1 · 73 0 · 19	0·09 0·93 0·47 0·64 0·66 0·50 0·65 0·85 0·32 0·10	0·03 0·04 0·12 0·05 0·29  0·12 0·51 0·85	0·01 0·15 0·26 0·32	0·06 0·18 0·25	0 ·25 0 ·41  0 ·25  0 ·75 0 ·29 	0·11 0·33 0·13 0·16 0·23 0·45 	0 · 40 0 · 08 0 · 46 0 · 81 0 · 27 0 33 	0·23 0·70 0·03 0·13 0·28 	0·40 0·50 0·19  0·13 	0·08  0·10  0·15 0·07	0.60  0.05  0.03 0.12	0 · 96  0 · 96 0 · 06 0 · 13 0 · 11  0 · 10 1 · 78
1·12 0·53 0·07	0·06 0·01  0·40	0·32 0·07 0·19  0·78	·· ·· ·· ··	0·70  0·52 0·28	0·11   0·04	0·37 0·12 0·10 0·03 0·08 0·12	0 ·66 0 ·25 0 ·33 0 ·20 0 ·27	0 · 65	0 ·20 0 ·18 0 ·29 0 ·07 0 ·94	 0.07 	0 ·13 0 ·09 0 ·35 0 ·08	0·25 0·92 0·08
0·13 0·23 0·20 0·22 0·10 1  0 07 0·24 1·00	0-30 0-07 	0·30 0·08 0·37 0·34 0·41 0·31 0·14 0·22	0·28 0·04 0·07 0·27	0·20 1·36 0·08 0·08 0·11 0·11 1·12	0·10 2·50 0·50  0·19 0·82 0·67 0·21	0·15 0·22 0·72 2·41 0·23 0·37  0·12 0·07 0·26	0 16 1 ·35 0 ·07 0 ·09 0 ·07	0 10 0 11 0 04 0 28 0 22	0.01	0 · 31 2 · 42 0 · 67 0 · 19	0·30  0·76 0·01  1·32 0·06	0·25 0·08  0·07  0·20 0·32
0.75	0 ·08 0 ·06 · · · · 0 ·08	0·12   0·41	0 ·30 0 ·23  0 ·10		0·05 0·13 0·51	0 10  0·14 0·90	0 07	0·30 0·05  0·20	0 ·32 0 ·16 0 ·08 0 ·07	 0·02 0·14	0·12 0·50	0·02 0·10 1·20
0.55 0.10 0.24 0.25 0.65 0.63	0·21  0·05 0·10	0 ·40 0 ·10 0 ·09 · · ·	0 · 03 0 · 50 0 · 04 0 · 38	0·33 0·05 0·20	0.50 0.10 0.58	0:05 0:08 0:15 0:18 0:18	0 09 0 10 0 15 0 05 0 40	0 · 21  0 · 12 		0·18 0·18 0·03	0 ·12	0·14 1·16
2·00  0·55 0·55	0·82 ··· 0·20 0·08	0·16  0·15 0·62	0·10 0·05	0·50 0·11 ··	0·08 0·62 0·46	0 · 62 0 · 41 0 · 12 0 · 12	0 13 0 11 0 61	0·42 0·10 0·03	0·05  0·28 0·04	 0 ·75 0 ·03	0·24 0·15	0·10  0·70 0·28 0·42
0·12 2·84 1·10 1·50	0·10 0·22 0·10 0·64	0·34 0·25 ·· 0·18	0·17 		1 ·08  0 ·70 1 ·90	0·25 0·80 1·12 0·20	0 08 0 29 0 23 0 23	0·22	0 04	0·10  	··· ··· ··· 0·25	0·07 0·28 0·80
3·81 2·70 1·05 4·50	0·17 0·10 0·90	1 ·20 0 ·40 0 ·25 0 ·07	 0.05	1·51 0·11 0·12 0·87	0 06 0 30 0 13	0·10 0·32 0·10 0·15	0-66 0-35 0-10	0 · 30  0 · 20 0 · 29	0·03 0·07 	0·06 0·06 0·13	0 ·26 0 ·18	0.44
0.90	0·10 0·19 0·15	0·20 ···	0·40 0·17 0·40	0 ·24 0 ·60	0 ·90 0 ·18	0·20 0·12	0 -49		0·70 0·10	 		i ·22

### DAILY RAINFALL RECORDED IN BENGAL

Division and distri	ict.	Station.		-	21	22	23	24	25	26	27
Presidency.											
4-Parganas	••	Saugar Island (Ob Diamond Harbour Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum Baraset Resirhat Gosaba			0 ·87 0 ·09 0 ·31 0 ·64 0 ·05 0 ·15 	0·42 0·59 0·15 1·08 0·48  	· · · · · · · · · · · · · · · · · · ·	0.08	0.03		0 :34 :: 0 :56 0 :07 :
Nadia	••	Ranaghat Krishnagar (Obsydential Meherpur Kushtia Haringhata	·· ·· ··		0·82 0·20	0·32 0·11 0·35 0·67  0·13	0 ·20 0 ·07 0 ·05  0 ·45	· · · · · · · · · · · · · · · · · · ·		··· ·· ·· ·· ·· 0·12	0·10 0·80 0·60
Murshidabad	••	Kandi Berhampore (Obstalbagh Azimgunj* Jangipur Lalgola Akriganj Patkabari Dumkal Kallyangunj (Isha Khargram Bharatpore			1 ·41 0 ·26 · · · · · · · · · · · · · · · · · · ·	1 ·47 0 ·79 2 ·72 0 ·40 0 ·60 1 ·15 0 ·61 1 ·24 0 ·54 0 ·68	0 · 61 0 · 89 0 · 13 0 · 06 1 · 05 0 · 04 0 · 47 	0·37 0·04 0·69 0·04 0·02 0·09 0·08  0·09 	  0 ·43 	0·07 0·15	
Jessore		Narail Jessore (Obsy.) Jhenida Magura Bongaon			0.06 0.26 0.30	0 ·88 0 ·18 0 ·31 0 ·20 0 ·50	0.04  0.03	0·08		 0 ·45 	
Khulna		Satkhira (Obsy.) Bagerhat Khulna (Obsy.) Kaliganj Nakipur* Dumuria Rampal Kalaroa Paikgachha (Rari Mullahat Morelganj Islamkati	    ali)		0 ·23 2 ·25 0 ·12 0 ·45 0 ·25 1 ·30 0 ·59 0 ·65 0 ·31 1 ·03 0 ·15	0·18 1·10 0·49 0·66 0·60  0·10  0·28 0·50	0·32 1·05 0·11  0·30  0·10 0·41	0 · 90 0 · 05 	0·03  0·20 3·54 0·05 	0·60  0·21 	0-0
Burdwan. Burdwan		Kalna Burdwan (Obsy.) Katwa Asansol (Obsy.) Mankar* Mangalkot Royna Monteswar*			0 ·74 0 ·21 0 ·20 0 ·75	0 ·21 0 ·45 0 ·50 2 ·05	   0·49			  	
Birbhum	••	Suri Hetampur Rampurhat Bolpur Murarai* Labpur			0 ·40 1 ·00 1 ·50	1 ·18 1 ·30 · · · 0 ·57	0.14	  			

FOR THE MONTH OF SEPTEMBER 1935.

28	29	30	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal ramfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st Jun- to 30th Septem- ber 1935.	Normal rainfall from 1st June to 30th September 1936.
	1 ·13		13 10 14 12 12 12 10 7 17	13 ·0 12 ·5 13 ·7 12 ·3 13 ·2 11 ·3 12 ·4 12 ·0 11 ·1 (n)	6 86 5 18 5 11 9 73 6 67 5 00 5 26 4 46 9 86 5 16	10:76 10:35 10:17 9:90 9:87 8:62 9:74 9:05 8:81	1 ·13 0 ·93 1 ·19 2 ·65 2 ·26 1 ·75 2 ·35 1 ·67 1 ·73 1 ·78	50 -40 29 -37 36 -32 39 -61 29 -09 28 -86 27 -18 27 -51 34 -96 30 -91	51 ·13 50 ·54 49 ·69 47 ·47 46 ·97 42 ·68 45 ·19 42 ·64 46 ·38 (n)
			13 8 12 5 8 10	10 · 9 11 · 1 11 · 6 11 · 2 11 · 3 7 · 3	7 -40 2 97 6 -07 2 -69 5 -10 3 29	8 · 71 8 · 03 8 · 62 8 · 06 9 · 05 4 · 06	3 ·08 1 ·12 1 ·21 0 ·82 1 ·53 1 ·00	32 ·05 32 ·73 44 ·87 30 ·50 61 ·69 17 ·90	41 ·26 39 ·94 40 ·53 41 ·01 40 ·14 25 ·34
	0·04  0·37  0·19		10 13 9 10 8 13 8 8 7 10	11 · 9 12 · 0 11 · 9 12 · 0 11 · 7 11 · 5 10 · 6 8 · 9 10 · 8 11 · 3 (n)	5 17 6 63 8 97 11 91 4 55 7 19 5 37 2 41 9 09 5 55 5 58	9 · 21 10 · 12 10 · 61 9 · 14 10 · 02 9 · 85 8 · 69 7 · 02 9 · 00 8 · 81 (n) (n)	1 ·41 1 ·47 2 ·59 2 ·72 1 ·29 1 ·72 1 ·32 0 ·61 4 ·12 1 ·60 1 ·81	29 : 39 32 : 10 33 : 51 40 : 93 26 : 61 41 : 94 30 : 76 36 : 59 32 : 53 21 : 48	42 ·68 42 ·96 46 ·30 41 ·71 43 ·06 41 ·51 40 ·74 33 ·98 40 ·86 43 ·53 (n) (n)
	0.12		9 9 11 8 7	10 · 7 11 · 8 11 · 3 10 · 7 11 · 1	6 86 4 45 6 13 8 10 2 94	7 -60 8 -55 9 -15 8 59 9 02	1 - 65 1 - 84 1 - 95 4 - 00 0 - 95	34 -09 38 -33 36 -34 43 -43 32 -77	40 ·56 44 ·38 43 ·03 40 ·91 42 ·69
			10 12 12 15 7 10 10 8 7 19	13 ·8 12 ·1 12 ·2 12 ·0 11 ·2 11 ·9 11 ·7 11 ·7 11 ·7 11 ·7 11 ·7	5 14 7 ·20 3 ·86 7 ·94 2 27 5 ·58 8 16 5 ·72 4 ·36 7 ·36 6 13	8 :91 9 :32 7 :74 12 :17 9 :05 10 :29 9 :31 8 :79 10 :03 11 :58 12 :02 10 :43	2 · 08 2 · 25 1 · 38 1 · 61 0 · 65 1 · 80 3 · 54 2 · 00 1 · 75 1 · 75 1 · 30	38 · 75 61 · 21 38 · 60 47 · 23 30 · 68 39 · 70 41 · 80 33 · 81 54 · 63 55 · 30 37 · 62	44 ·83 50 ·49 44 ·13 50 ·59 47 ·41 52 ·75 49 ·51 44 ·62 51 ·19 58 ·20 59 ·56 48 ·38
			7 12 10 9 6 6	10 ·9 11 ·3 11 ·0 10 ·4 9 ·8 9 ·8 10 ·0 11 ·1	3 · 73 6 · 36 4 · 87 8 · 34 3 · 73 5 · 79	7 68 8 80 8 07 8 36 8 87 7 68 7 81 7 90	1 · 52 2 · 84 1 · 10 2 · 05 1 · 82 2 · 45	33 ·02 29 ·94 27 ·80 43 ·32 26 ·68 31 ·89	40 ·03 42 ·67 40 ·19 45 ·64 41 ·26 40 ·90 39 ·76 35 ·55
			14 10 10 11 8 11 8	12 ·6 11 ·4 12 ·1 10 ·7 11 ·4 10 ·8 (n) (n)	11 ·81 9 ·47 4 ·95 11 ·10 5 ·15 6 ·37 5 ·42	9 · 57 8 · 98 9 · 91 8 · 00 10 · 83 8 · 82 (n) (n)	3 ·08 2 ·70 1 ·50 4 ·50 1 ·65 1 ·63 1 ·50	41 ·24 35 ·96 27 ·02 35 ·85 27 ·33 26 ·58 31 ·86	45 · 93 44 · 39 43 · 95 39 · 31 50 · 03 42 · 64 (n) (n)

(n) Not ascertained.

	_				Т	DAILY	RAINFALL	RECORD	ED IN	BENG
					2	2	4	5	6	
ivision and district.	Station.			1	2	•	•			7
Burdwan—concid.						•				
nkura	Bankura (Obsy.)				0.03				0·33 0·80	1.:
	Vishnupur Maliara	••	::	::	::	• •		0.09	1.56	0 ·
	Khatra	••		[	0.66	••		0.55	1:07	0.
	Indas Kotalpur	• •	::	::		• • •	::	::	0.25	0.
	Onda	••		0.90	0.42				2.00	0.
	Gangajalghati	••	••	••	0.15		1 :: 1	0.30	4·37 0·19	() · () ·
	Raipur Sonamukhi	••	::	• •			::	- ::	1.00	
	Taldangra	••		• •	0.40				2 · 20 0 · 43	2
	Saranga Indpur	••	::	0.05	• • •	::	::	::	1.00	0
	Arhara	••	::	• • • •			0.01	1 · 25	0.11	0
	Barjora Simlapal	• •	::	• •	• • •	::	::	0.24	0·21 0·90	0
	Mejia*	••		••		'				l
	Siromanipur	• •		• •	0.05	• • •		0.13	$0.11 \\ 0.21$	0
	Palasdanga Chatna		::	0.20	0.18	.:	::	::	3.80	0
	Ranibandh	••	••	• • •					 0·40	1
	Saltora Joypur	••	• •	0.05	::	::	::	::	0.26	i
	Ambikanagar*	::		" "	''			l		
	Joyrampur*	• •	••			I		l		
idnapore .	. Contai			0.44					··	(
	Tamluk		• •				0.19		0·41 0·11	
	Midnapore (Obsy	7•) • • •	• • •	0:30	0.20	::		0.32		ĺ
	Kukrahati		•••	0.41		0 · 22	1 1 43	0.43	• •	(
	Amlagura*	••	• •	0.05		0.08	5	0.40	0.70	1
	Panskura Dantan	••	••	0.26	::	"."	´  ::	0.25	0.28	
	Chandrakona*	• •	• •	ļ		1				1
	Pachet* Bhagwanpur	• •	••	0.40		1			0.50	
	Kashiary	••	••					0·60 0·85	0.12	
	Nayabasan Silda (Belpabari		••	0.08	0 · 13		::	0.85	0.12	1 6
	Goaltore	,	••		0.30			0.21	0.62	١.
	Salboni	• •	••			••	0.85	• • • • • • • • • • • • • • • • • • • •	0 · 50 0 · 85	
	Narayangarh Ramnagar	• •	• •	0:01	0.04	0.0			$0 \cdot 25$	1 (
	Mohanpur	••		0.25	1	0.1	_ 1	• •	$0.78 \\ 0.62$	
	Jenka (Khajri) Nandigram	• •	• •	0.58	::	0.0	3		0.30	1
	Moyna	••		::	0.10	0.2	0 0 25	0.40	0·50 1·25	
	Pingla Narajole*	• •	••	••			• • • • • • • • • • • • • • • • • • • •	1.05	1.20	
	Kolaghat (Daine	an)	• • • • • • • • • • • • • • • • • • • •	0.08				0.76	0.01	
	Balichak	••	••	1:19		•••	•••	1.50	2·52 0·75	1
	Jhargram Kharagpur	••	• • •	0.38		::	0.08	1	1.33	
looghly	Serampore	••		0.03					0.30	
	Hooghly Arambagh	• •	• • •	0.23	0.30	0.0	4	0.41	0.08	1
	Chanditala*	••	••	1	1				1.00	
	Tentulia Boinchee*	••	• •			1			1.00	
	Khanakul	••	• •	0.60			0.89	0.08	3.30	
	Tarakeswar	••	••	0:10	2.03			::	0.05	
Iowrah	Howrah	••	••	0.10	2.00			::		
í	Amta	•••	• •	0.15	0.66	5 0.1				
Rajshahi.				1						
Rajehahi	Boalia (Obsy.)	• •						0.39	0.63	
•	Nator Naogaon	• •	••	::	::	::		0.38		
	Lalpur	••	::	0.16		::				
	Manda*	• •	• •	1	1	<b> </b>			0.40	
	Mahadebpur Tanor	• •	••	::	::	::	1.00	0.10	0.25	
	Chaugram	••	• •	1		ö:2			0.55	'
	Joari	• •		1		1 0.3	50	i 50		1

FOR THE MONTH OF SEPTEMBER 1935.

8	9	10	- 11	12	13	14	15	16	17	18	19	20
0·85 0·45 3·09 0·30 2·40	0·02 0·53 0·08 0·06 0·01	0·15 0·15  0·06 0·08		0·05   0·53	0·10 0·03  0·09	0·01 0·32 0·22 0·19	0 01 0·27 0·20 0·38	0·03 0·55 0·14	0·65  0·31 0·68	0·09 ·· ·· 0·31		
$1 \cdot 20$ $0 \cdot 63$ $2 \cdot 20$ $0 \cdot 67$ $1 \cdot 12$	0·37 0·11 0·10 0·70	0·11 0·35	·· ·· ·· ··	··· ··· ···	0·15  0·01 0·25	0·10 0·35	0·42 0·09 0·10 0·17 0·28 1·25	 0·14 	0·07 0·30	0·11 0·40	0 · <b>64</b>	0·32 0·15
0·85 0·50 0·50 0·07 1·97 0·15	0·03 0·09	0·27 		1-77 0-02	0·35 0·22 0·05	0·05 0·24  0·03 0·30	0·17  0·27 0·26	0·32	0·80 0·01	0.02	· · · · · · · · · · · · · · · · · · ·	0·44 1·56
1·40 1·95 0·89 0·98 1·60 0·76	0·03 0·11 0·11 0·25 	0·04 0·10  0·04	0·02  0·04  0·20	0·45  0·02	0·20  0·67 0·36 0·40	0·16 0·05 0·40	0·29 0·11 0·20 0·10	0·04 0·13  0·06	0·03 0·28 	0.20	0.16	0 · 08 0 · 02
0·68 0·40 0·68 3·71 0·26	0·58 0·20 1·19 0·47 1·40	0·09  0·02 0·19	··· ··· 0·05	0·42 0·80 	1·04 0·13 0·16 0·12	0·62 0·23	0+60 0+02	0.33		0·06 0·15		0 · 42
1·80 0·75	0·35 0·76	0·30 0·34	0.02	0.25	0 · 74 0 · 40 0 · 15	0·45	0 82 0 54 0 08	0 · 12  0 · 10		0·05 0·59		 0.08
1·80 0·68 0·80 0·42 1·81  0·42 0·18 1·45 0·24 0·80 0·67 1·60	0·80 0·60 0·42 0·18 0·12 0·70  0·01 0·64 0·30 	0·20 0·29 0·06   0·06 0·08	0·50  0·27 2·88 0·04 0·45 0·40	0·07 0·05  0·08 0·03 0·10  0·21 0·30 1·05  0·50 0·18	0-80 1-68 0-73 0-01 0-50  0-26 0-30 0-07 	0·56 0·42 0·12 0·35 0·05  0·71 0·45 0·45	0 20 0 10 0 12 0 05  0 10 0 32 0 70 0 10	2:06 0:81 : : 0:01 0:02 :	0·09  0·50 0·06	0 · 40 0 · 45 0 · 07 · · · · · · · · · · · · · · · · · · ·	0·35  0·75  0·02	0·28 0·90 1·58 0·92 0·44 1·00 2·30 1·76 0·11 0·55 1·70 0·60
1·34 0·83 0·20 0·37 0·16 1·56 1·40	0·01 1·03  0·12 0·52 0·48 0·20	0·37 0·13  0·24 0·71 0·10	0.07 0.08	1·30 0·51 0·09	0·05 0·66 0·15 0·17 0·19 	0·13 0·32 0·78  0·46 0·36 0·05	0·30 0·13 · · · · · · · · · ·	0·01   0·27 0·05 0·09	0·14 0·03	0-02 : : 0-33 ::	0·20 0·20 0·20 0·05 0·02	1·89 2·32 0·02 0·10
0·10 0·20 1·01 0·85 1·15	1·15 0·70 0·56 0·70 0·15	0·36  0·13 0·05 0·10	 0·36 	 0-10  	  0·25	0·90 0·20  0·23 0·13 	0·28 0·55 0·30	 0·20 	0·21 ··· 0·12 1·35 0·05	0·11 0·10  0·11	0·40 2·20  • 0·10	0·14 0·05 0·14
0.25	  	0·87 	0·27 ::	0·05 0·11 0·20	0·40  	0·54  	0·54 0·71	0·45  1·00 	0·05 0·95 0·10 1·00	0·20  0·54 	0·05 0·10 	0·23
0:60 ::	0·45 0·32	··· ··· 0·05	0·50 0·40 0·10	0·58 0·36 0·08	0·12 0·20		i · 00 0 · 15	0·35 0·75 0·60	0·29 0·18 0·15 1·45	0·15 2·62 0·35 0·50	0·48 0·30 0·75	0·25

DAILY RAINFALL REGORDED IN BENGAL

						DAILI	MAINTALL	1120011	DED IN	DENGA
Division and dist	rict.	Station.		21	22	23	24	25	26	27
Burdwan-conc	ld.									
Bankura				2.14	1 .80	0.02			• •	٠.
			•• ••	1.15	1 ·12 5 ·83		::	::	• •	
			••	0.78	1 .12					
				0.02	0.62	• • •			• •	į.
		)	••	0.63	0·20 2·50	0.03	::		• •	
			••	2.40	2 .87		::			
		Raipur	•	1 -45	1 .34					l
		DOLD-TO-	••	0.01	0.20	• •		••	• •	
		2		3.00	2·58 0·86		::	::		
			• •	1.80	2.00					
				2 .16					• •	
			••	0.29	• • •	• •		::	· ·	İ
		1 2:2:2		0.80	٠.	• •			• •	
		1 2.5	•• ••	0.52		٠.				
		Palasdanga		0.12	0.78	• •			• •	
			••	1 · 75 3 · 85	1 -94	• •	::	::		l
			••	0.40	1 .63		::	::	• • •	
		Joypur	•	0.51	0 .35					
			••	]			] ]			1
		Joyrampur*	••				1	1		
[idnapore		Contai		1 .64	0.24					
ridnebo.e	••	Tamluk						l	•	
		Midnapore (Obsy.)		2 ·46 0 ·75	0.05	0.01		.:		:
		Citizania		0.73	0.22	0.01		::		
		1		l			1	İ		
				0.65	0.60	0.30	0.00		•	
			••	2.15	0 .56	0 · 72	0.33	•••	• •	
		<b></b>	· · · · · · · · · · · · · · · · · · ·					ŀ		1
		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 .20	0 .22					
		Kashiary		3 .72	0.03		0.06		0.15	
			••	3 · 35	0 · 30	1.15	0.00	::		
		1		1.55	0.69					}
		1	••			0.65				
			••	0.07	• •	0.03	1			
		Ramnagar Mohanpur	· · · · · · · · · · · · · · · · · · ·	0.27	0.89	0.30	0.35			
			•• ••	0.26	0 .32	• •	1 -55			1
					0 .30	••	1	••	0 -40	
			••	0.28	0.21		1 :: 1	::		
		1	••	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 21					
		Kolaghat (Dainan)		0.04	0.02				• •	١.
			•• ••	1.76	0 .27	0.03		::		1
		1	••	0.30			1 :: 1	::	• •	
Hooghly		1	••	0.12						1
100guiy		Hooghly	••	0.02	0.18		1		• •	
			••	0.30	0.80	0.60		••	• •	
			••	0.70	0.50		1 1			1
			••				1	1		
			••	1	0.05	• • •		• • •		· .
		1		0.15	0.10	0.04	::	::		
lowrah	• •	1 222		0.20						
		1 1 1	••	0.50		0.25			• •	1
Rajshahi.				1		1				
aishah i		Boalia (Obey.)		0.15	0.55	1 .50				
lajshah i	••	1	••	0.65	0 -47	١			• •	0.3
		Naogaon	••	0.70	0.48	0.90	0.25	0.20	• •	"
			••	0.26	0.15	0.33	0.35	٠٠. ا	• •	1
		1	•• ••	1.50	0.50	<b> </b>	0.10			
		· •	••	0.95			0.25		• •	
		Chaugram	••				1		• •	0.9
			•• ••	1:10	1.40	0.20	0.15	::	• •	
		Badalgachi	••	1.10	1.40	0.20	1 0 10	• •	-	i

FOR T	HE A	IONTH	0F	SEPTEMB	ER	1935.
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28	29	30	Number of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from let Ju .e to 3° th September 1925.	Normal rainfall from lst June to 3.4th September 1935.
	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		8 10 9 11 5 7 13 10 12 6 7 10 5 9 6 9 6 9	11 -5 11 -8 10 -9 11 -5 10 -6 9 -3 10 -1 10 -4 11 -2 9 -9 9 -4 10 -0 7 -0 (n) (n) (n) (n) (n) (n) (n) (n)	7 :60 5 :21 12 :95 6 :18 3 :28 10 :52 13 :01 6 :15 4 :23 10 :58 8 :32 6 :18 8 :92 3 :36 6 :75 2 :71 3 :85 10 :75 6 :84 4 :83 4 :70	8 ·74 8 ·68 7 ·45 8 ·97 8 ·43 8 ·22 7 ·89 8 ·93 8 ·93 7 ·11 7 ·59 7 ·21 (n) (n) (n) (n) (n) (n)	2 ·14 1 ·12 5 ·83 1 ·12 2 ·40 1 ·20 2 ·50 4 ·37 1 ·45 1 ·25 2 ·58 3 ·00 2 ·16 1 ·97 2 ·40 1 ·95 3 ·80 3 ·85 1 ·63 0 ·76	29 · 35 29 · 62 39 · 62 39 · 67  35 · 17 24 · 01 33 · 46 41 · 07 30 · 01 25 · 72 39 · 28 30 · 96 27 · 90 39 · 42 32 · 19 33 · 07 38 · 16 34 · 62 28 · 26	44·41 42·94 40·21 43·78 39·18 42·79 40·94 43·57 41·84 40·93 37·26 (n) (n) (n) (n) (n) (n) (n) (n)
			10 8 8 11 10 11 16 10 12 13 10 13 10 13 8 6 11 16 12 9 14 11 10 11 11 11 11 11 12 13 10 11 11 11 11 11 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18	13 · 0 10 · 7 12 · 2 11 · 7 12 · 3 11 · 9 11 · 4 11 · 5 10 · 7 11 · 4 8 · 3 9 · 7 12 · 3 12 · 1 10 · 5 11 · 2 11 · 3 11 · 4 11 · 5 10 · 7 11 · 4 11 · 5 11 · 5 11 · 6 11 · 6 (n) (n) (n) (n) (n) (n) (n) (n)	6 · 86 3 · 79 6 · 38 7 · 29 6 · 15 7 · 34 11 · 82 6 · 04 17 · 57 11 · 47 7 · 49 8 · 97 5 · 51 8 · 22 9 · 20 7 · 05 5 · 68 9 · 83 3 · 64 9 · 35 5 · 54 4 · 96 6 · 25 10 · 14 5 · 63 8 · 42 5 · 30 5 · 20 5 · 20 5 · 20 6 · 25	10 ·90 8 ·96 8 ·76 9 ·39 9 ·73 8 ·75 8 ·75 8 ·76 8 ·89 9 ·21 7 ·88 7 ·67 7 ·15 8 ·62 8 ·27 8 ·16 7 ·92 10 ·14 9 ·73 9 ·67 9 ·06 7 ·74 7 ·35 9 ·67 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	1 ·64 1 ·35 2 ·46 3 ·71 1 ·43 1 ·80 3 ·70 1 ·80 8 ·24 3 ·35 2 ·06 1 ·81 1 ·00 2 ·30 2 ·88 1 ·45 1 ·55 1 ·55 1 ·55 1 ·55 1 ·55 1 ·55 1 ·56 1 ·40 2 ·32 2 ·32 1 ·63 1 ·56 1 ·40 2 ·32 1 ·56	37 · 44 26 · 38 42 · 80 31 · 23 36 · 62 27 · 90 40 · 57 35 · 18 54 · 16 46 · 11 35 · 65 34 · 47 33 · 22  46 · 28 34 · 36 36 · 94 27 · 55 16 · 94  18 · 56 36 · 00 56 · 54 33 · 12 20 · 99 29 · 29 31 · 16 28 · 31  33 · 65 33 · 55 34 · 56 35 · 65 36 · 94  18 · 56 36 · 94  18 · 56 36 · 94  18 · 56 36 · 94  18 · 56 36 · 94  18 · 56 36 · 54 33 · 12 20 · 99 29 · 29 31 · 16 28 · 31  33 · 65 34 · 65 35 · 78 38 · 60 38	37·18 44·61 44·00 44·39 47·31 43·70 42·72 40·41 45·43 42·87 44·45 39·27 37·21 41·09 41·41 39·80 45·14 44·05 43·19 47·92 44·45 41·82 40·41 49·68 (n) (n) (n) (n) (n) 40·82 39·68 42·28 (n) (n) (n) (n) (n) 43·85 43·38 45·44
	   		8 9 13 7 7 11 8 13 11	12 · 2 12 · 1 11 · 5 14 · 7 10 · 4 11 · 3 9 · 9 (n) (n)	4 · 57 4 · 51 5 · 12 2 · 09 3 · 96 5 · 29 5 · 71 5 · 55 7 · 88	10 · 04 10 · 60 11 · 01 10 · 27 9 · 99 10 · 74 7 · 29 (n) (n)	1 ·50 0 ·95 1 ·00 1 ·00 1 ·50 1 ·00 2 ·62 0 ·95 1 ·50	38 · 65 28 · 45 33 · 89 18 · 68 42 · 71  29 · 45 49 · 35 34 · 94	42 · 34 45 · 39 46 · 25 43 · 91 43 · 67 48 · 37 37 · 68 (n) (n)

### DAILY RAINFALL RECORDED IN BENGAL

livision and distri	ict.	Station.		1	2	3	4	5	6	7
Rajshahi—conch										
inajpur	1	Nithpur			0.35			0.34	0.18	0.30
		Nawabganj* Gangarampur* Itahar Raiganj Dinajpur (Obsy.) Bahirghat Thakurgaon Setabganj		0.25		0.05 1.00 0.14	1 · 58 1 · 65 0 · 17 1 · 35 2 · 15 0 · 30	$ \begin{array}{c} 1 \cdot 27 \\ 2 \cdot 00 \\ 2 \cdot 02 \\ 1 \cdot 15 \\ 3 \cdot 12 \\ 3 \cdot 57 \end{array} $	1·00  0·70 0·72 0·40	0 · 39 0 · 96 0 · 29 0 · 68 0 · 29
		Ramganj* Atwari Birganj Parhatipur Patnitola Sapahar	••	1·50   0·46 	··· ··· ··· ··· ···	0 · 20 0 · 51 0 · 50	7·00 2·34  1·21	0·50  0·65	0·13  0·25 0·22	1 · 20 0 · 10 · . 0 · 10 1 · 4
Jalpaiguri		Jalpaiguri (Obsy.) Alpur Duars		0·40  0·56 0·88 	1·17 0·05 0·75  3·89 2·05 3·70	0·81 1·40 1·50 2·53 0·63 6·89	4 · 44 1 · 32 2 · 39 2 · 50 0 · 76 0 · 97 1 · 71	2·08 0·47 1·62 0·84 3·47 1·66 3·21	3·74 5·57 2·42  0·14 2·91	0·0 2·50 0·2 0·0 0·4
Darjeeling		Siliguri Darjeeling (Obsy.). Kali · pong (Obsy.) Mongpoo Kurseong Pedong		0 · 94 0 · 42 0 · 25 0 · 27 0 · 57 0 · 84	0·39 0·22  0·41 0·91 0·01	3·54 0·50 0·57 1·90 5·30 0·84	2·42 1·10 1·05 1·25 1·22 1·10	3·50 3·17 1·08 3·66 3·10 1·57	1·18 1·06 0·41 0·55 0·82 0·59	0·0 0·7 0·4 0·2 0·7
Rangpur	••	Bhawanigani (Gaibandh Rangpur (Obsy.) Pirgani Kurigaon Gobindgani Bagdogra (Nilphamari) Ulipur Sundergani Saidpur		0·20 0·39   0·47 0·04	0·05 0·08  0·11 3·64	0·16  0·63 0·35 0·06 1·19	0·11 0·44  1·23  1·40 0·36 0·18 0·56	0·14 0·31  0·11 1·00 0·42 0·48 0·41 0·65	1·13 0·59 0·65 1·89 3·70  1·45 0·93	0 · { 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·
Bogra		Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetlal* Adamdighi Dubchanchia		0.10	0.20	0.60	0-65	0·24 1·21 0·79 0·42	2·97  0·85 0·38	0 1 0 9
Pabna	••	g)		0·10 0·38	0.32		1·80 0·40	0·04 0·62	 0·03 0·22 0·15	() · () · () · () · () · () · () · () ·
Malda		Malda (Obsy.) Chanchal Gazol Sibganj Gomastapur Nawabganj	• • • • • • • • • • • • • • • • • • • •	1.41			2·06 1·50	0·58 2·64 1·65 0·13 0·36 0·32	3·17 0·75  0·25	0· 0· 0· 0·
Ďacca.										0.
Dacca	••	Munshiganj Dacca Nawabganj Narayanganj (Obsy.) Narajugdi Manickganj Joydobpur Kapasia	•	$\begin{array}{c c} 0 \cdot 43 \\ 1 \cdot 30 \\ 0 \cdot 67 \\ 0 \cdot 61 \\ 0 \cdot 15 \\ 0 \cdot 20 \\ \end{array}$	0.04	0.02	0·10   0·15 0·22	0·71  0·27 0·01 0·25 1·02	0·32 0·15 0·60 0·02 0·45 0·02 2·50	0.0.0.0.0.0.0

### FOR THE MONTH OF SEPTEMBER 1935.

8	9	10	11	12	13	14	15	16	17	18	19	20
				0.33		.,		0.02		0 · 64		
 0.07  0.41	0.20	 0-06 	0 · 25   	0·20 0·13 · 0·28 0·39	 0·11 ·	0·06   	0 32 0 30	0 34 0·55 0·02 0·15	0 · 26 1 · 30 1 · 88 0 · 50 5 · 30 3 · 57	5:00 4:86 0:80 4:12 4:42	0·21 0·69 1·17 0·10	0.06 3.17 0.79
		  	0·18  		0·75	-	0·22 0·25	3 08 3·18  0·10	0·50 2·52 0·80 	1·70 1·16 0·91 0·30 0·28	0·50  0·38 0·29	
0·01 0·37 0·04 0·09	0·04  0·18 0·03	0·01 0·09  0·15 0·02	0 · 26 1 · 52 1 · 46 	0·07 0·23 0·01	0·17 0·04 0·19  0·41 0·22	0·73 1·20  2·76 0·56	0·01 0·54 · 0·42 1·51 0·21 7·55	0+44 0+38  0+54 0+10 2+82 1+17	0-01 2-25 1-50 1-35 0-34 0-01	0 · 59 1 · 04 0 · 84 2 · 15 2 · 15 0 · 33	0·40 0·05 0·47 1·23 0·44 0·67 1·28	0·75 4·42 0·82  0·09 0·47
0·07 0·03 0·05 0·02	··· ·· ·· 0·01	0·16 0·05 0·02 0·03 ··	0·15 0·15 0·22 0·03 1·27 0·17	0 24 0·75 0·28 0·34 0·15 0·09	0 · 23 0 · 53 1 · 07 1 · 28 0 · 27 0 · 55	0+06 0+70 0+25 1+26 1+91 0+06	1 96 0 11 0 15 0 43 0 14	0 · 89 0 · 03 1 · 79 0 · 03	0+67 0+54 0+78 2+50 4+62 0+36	0 · 94 4 · 63 1 · 95 4 · 15 3 · 10 1 · 19	0·16 0·12  0·01	0·96 0·37 0·44 0·35 1·65 0·50
0·15 ··· 0·15 0·59 ··· 0·09 0·08		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	0 15	0·14   0·10 0·21 1·61	0·10 0·53 0·31	0·11 0·36 0·13 1·45 ··· 0·09	0 26 0 52 1 50 0 50 1 05	0 · 26 0 · 18 0 · 41 0 · 75 8 · 95 0 · 30 0 · 91 6 · 65	3·50 8·75 0·10 8·03 0·50 4·40 13·57 8·50 1·81	0·35 3·40  1·29 0·60 0·11 2·92 1·60 0·31	0·80 0·05 0·80 0·21 0·40 0·65 0·05 1·68	0·77  0·35  0·05
0·20 0·32 0·17 0·03	0·15 0·13 ··	0·05  0·05 	0·16 0·17 	0 15 0 · 13 0 · 11	0·08 0·07	0 · 03 0 · 43	.: 0:11 -	0 27 2 · 93 1 · 21 0 64	0 · 40 0 · 53 0 · 96 2 · 38	3·60 3·52 0·45	0·43  0·36 	 0·15
0·60 0·43	0.25	::		0.12		-		0·15 0·41	0 · 20	1 · 00 1 · 59	0 · 20 0 · 50	0·20 ··
0·06 0·29	 0·12 	0·15 0·15  0·09	0·04 0·63 0·04	0 - 45 2 - 08 0 - 15 0 - 05	0 · 35 0 · 34 0 · 21	0·03 0·15	0 21 0 02 0 09	0 11 0 · 15 0 · 15 0 · 60	0·07 0·43 0·06 1·08	0·28 0·18	0·03 0·41	0.04 
0·56   0·26 0·50			0·65 0·16	0.09			0.13	1·70 0 16 0·50	0·25 0·70 4·30 	3·36 2·67 0·20 0·96 1·21	0·05    •0·85	••
0·15 0·28 0·30 0·43 0·47 0·15 0·22 0·60	2·04 0·13 1·00	0.05 0.02  0.31 0.09	0·65 0·41 0·40 0·77 0·53 0·36 0·18 0·15	0·11 0·28 1. 0·53 0·50 0·52 2·98 0·01	0 · 14 1 · 88 0 · 22 1 · 04 0 · 84 0 · 05 3 · 20	0·35   0·10 0·18	0 22 0 10 0 12 0 50 	0·27 0·22 0·12 0·43  0·11 0·27	0·31  0·04 0·47 0·90 0·05 0·21 0·03	0.08  0.08  0.01 0.75	0-09 0-05	··· 0·06 ·· 0·55

### DAILY RAINFALL REGORDED IN BENGAL

								VED IN	PENGA
istrict.	Station.		21	22	23	24	25	26	27
nold.									
••	Nawabganj* .	• • • • • • • • • • • • • • • • • • • •	0.87	0.84	1 · 10	0 · 28	0.02		• •
	Itahar Raiganj Dinajpur (Obsy.)	: ::	2.05	3·55 1·40 2·16	0·54 3·75 3·50	0·25 0·34	0·16	0.56	· · ·
	Thakurgaon . Setabganj .	: ::	3-11	2·30 3·35	6·83 5·50	i÷08	::	0.78	•
	Atwari . Birganj .	· · · · · ·	3·10 1·83	5 · 30 2 · 75 6 · 01	5 · 00 0 · 65 0 · 85	1·00  0·48	4·00 ·· 0·03		
	Patnitola .		0·13 0·28	$2 \cdot 50 \\ 2 \cdot 26$	1 · 19 1 · 56	0.82			• •
••	Alipur Duars .		0·10 0·32 0·85	1·30 0 52 0·83	7·05 3·00 3·72	0·14 0·62 1·10	0·01 1·77 0·40	1·47 0·10	0.0
	Debiganj Buxa Kalchini	• • • • • • • • • • • • • • • • • • • •	1·40 0·51 	3·76 1·45 0·77 2·30	0·16 2·41	1·53 0·32	1 · 84 0 · 04	0·88 0·31	6 1 0 · 0
	Siliguri			1 · 93	4.05	0.08	0.01	0.11	() · ( () · :
	Kalimpong (Obsy.) Mongpoo	•••		1.81 2.00 1.66	2 · 66 3 · 53 4 · 67		 0·12	0·03 0·09	0.0
	Pedong	•							() - (
••	Rangpur (Obsy.) - Pirganj		0·73 0·05	0·12 0·14 1·25 0·93	5·09 1·25 0·03	2·28 0·45	0·18  0·04	0.09	0·0  0·:
	Gobindganj Bagdogra (Nilphan Ulipur Sunderganj	nari)	0·29 0·39  0·07 1·77	7·27 0·07 0·75 5·33	0·92 0·55 0·65 0·99	0·45  0·75 0·82 0·25	0·50 0·25 0·06 0·03	0·40  0·13 0·07	1 5 0 · 0
••	Sherpur			0 · 65 0 · 17	0·17 1·75	1 · 16 4 · 18	0.87		
	Bogra (Obsy.) Panchbibi Khetlal*	 	0.60	0.65	$0.42 \\ 1.00 \\ 0.20$	0 · 48 0 · 20	 0·80		
	1		0.32				1.39		
••	Pabna Sirajganj (Obsy.)	••	0.71	0·17 0·39 0·11 0·38	0·43 0·09 0·45	0·02 0·04	0·03 0·97	0.06	
••	Chanchal		 9,19	1 · 64 3 · 00 0 · 78	0·19 4·73 0·28	0·82 1·91	0·10	0.20	••
•	Gazol Sibganj Gomastapur Nawabganj		1·85 0·70	0·18 0·81 0·20	0 28 0 70			 	
••	Munshiganj Dacca Nawabganj Narayangani (Obs		0.24	0·50 0·44 0·50 <b>0</b> ·76	0·18  0·64	0.07	0·11	 0·25	0· 0·
	Narsingdi Manickganj Joydebpur Kapasia		0.20			0·30 1·62 0·15	0.01	0·07 1·44	
		Nithpur Nawabganj* Gangarampur* Itahar Raiganj Dinajpur (Obsy.) Balurghat Thakurgaon Setabganj Ramganj* Atwari Birganj Parbatipur Patnitola Sapahar  Jalpaiguri (Obsy.) Alipur Duars Falakata Debiganj Buxa Kalchini Kumargram  Siliguri Darjeeling (Obsy.) Kalimpong (Obsy.) Mongpoo Kurseong Pedong  Bhawaniganj (Gaih Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bagdogra (Nilphan Ulipur Sunderganj Saidpur  Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetlal* Adamdighi Dubchanchia  Shazadpur Pabna Sirajganj (Obsy.) Iswardi  Malda (Obsy.) Chanchal Gazol Sibganj Gomastapur Nawabganj Narayanganj (Obs Narsingdi Manickganj Joydebpur	Nithpur Nawabganj* Gangarampur* Itahar Raiganj Dinaipur (Obsy.) Balurghat Thakurgaon Setabganj Ramganj* Atwari Birganj Parbatipur Patnitola Sapahar  . Jalpaiguri (Obsy.) Alipur Duars Falakata Debiganj Buxa Kalchini Kumargram  . Siliguri Darjeeling (Obsy.) Kalimpong (Obsy.) Kalimpong (Obsy.) Mongpoo Kurseong Pedong  . Bhawaniganj (Gaibandha) Rangpur (Obsy.) Pirganj Kurigaon Gobindganj Bagdogra (Nilphamari) Ulipur Sunderganj Saidpur  . Sherpur Nowkhilla Bogra (Obsy.) Panchbibi Khetala* Adamdighi Dubchanchia  . Shazadpur Pabna Sirajganj (Obsy.) Panchbibi Khetala* Adamdighi Dubchanchia  . Shazadpur Pabna Sirajganj (Obsy.) Iswardi  . Malda (Obsy.) Chanchal Gazol Sibganj Gornastapur Nawabganj Narayanganj	Nithpur	Nithpur   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84   Nawabganj   0.87   0.84	Section   Sect	Nithpur	Mithpur	

28	29	30	Number of rainy days.	Average number of rainy days.	Total reinfall for the mouth.	Normal randall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st June to 3 th September 1935.	Normal rainfall from 1st June to 3 th September 1935.
			10 11 13 14 9 15 14 13 11 8 10 13	10·7 10·9 10·8 11·5 11·5 11·0 12·1 11·5 12·0 13·3 12·3 11·4 (n) (n)	5 27 11 61 17 75 17 28 11 26 30 49 26 77 29 15 16 60 14 59 6 18 9 62	9×89 11·05 11·02 11·57 10·82 12·30 10·51 14·74 11·95 13·56 16·63 11·99 11·00 (n) (n)	1·10 3·55 5·00 4·86 3·08 6·83 5·50 7·00 3·10 6·01 2·50 2·26	69·21 63·80 75·20 61·78 88·70 86·44  79·81 61·20 43·48 28·01	44·60 56·13 53·58 50·02 52·52 55·20 48·03 68·76 58·12 60·83 83·86 59·47 56·57 (n) (n)
0.40	0·56  	  0·17	16 18 20 12 25 18 9	15·7 14·6 13·9 13·0 19·9 15·8 16·8	23+98 28-87 25+03 18-02 31-08 24+63 21+67	19+94 22+86 18+16 14+68 31+18 21+05 25-59	7-05 5-57 3-72 3-76 6-14 6-89 7-55	114 · 26 117 · 35 118 · 94 84 · 58 179 · 25 136 · 76 134 · 31	99·99 111·88 93·17 71·24 164·57 116 52 130·74
0·03   0·50 0·02	0·61   0·01		19 20 15 16 20 15	16 · 1 17 · 2 13 · 2 15 · 5 19 · 9 19 · 4	24 71 22 41 13 28 24 00 34 94 13 60	21:44 18:38 12:52 18:11 21:47 14:77	4+05 4+63 2-66 4+15 5+30 2+71	127 · 95 95 · 51 66 · 54 103 · 11 123 · 54 71 · 73	107 · 71 101 · 67 72 · 94 101 · 18 135 · 36 80 · 98
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	  0·13	  0-19	18 12 12 14 19 13 14 14		10 74 22 71 6 93 16 24 15 04 25 99 22 30 23 02 20 56	12 · 10 13 · 74 13 · 02 11 · 34 13 · 39 14 · 59 13 · 89 13 · 21 11 · 68	3 · 50 8 · 75 1 · 25 8 · 03 3 · 70 8 · 95 13 · 57 8 · 50 6 · 65	55-43 92-52 61 70 86-38 46-93 96-25 103-11 81-36 99-25	52-77 80-24 58-91 54-84 55-71 67-31 59-94 56-33 59-1;
			17 11 17 10 13	11·2 12·8 11·9 10·1 (n)	$\begin{array}{c} 13 \cdot 02 \\ 12 \cdot 97 \\ 10 \cdot 62 \\ 7 \cdot 18 \\ 5 \cdot 30 \\ 5 \cdot 64 \end{array}$	10 · 27 10 · 75 11 · 67 11 · 35 8 · 04 (n)	3-60 4-18 3-52 2-38 1-00 1-59	52.67	46 · 38 48 · 66 52 · 06 47 · 86 34 · 85 (n) (n)
0·80 	0·15 0·10		10 12 10	12·0 11·6	6+43 5+66 5+64 4 04	7·91 9·12 9·71 8·54	1 · 80 2 · 08 0 · 97 1 · 08	34 · 39 35 · 03	41 · 2 41 · 8 45 · 1 39 · 5
				10.9	14 68 20+15 8+93 8+69 3 83 4+21	10 - 79 10 - 38 10 - 96 9 - 17 7 - 60 8 - 76	3 · 36 4 · 73 2 · 12 4 · 30 1 · 21 0 · 85	88 · 75 56 · 58 31 ; 14 25 · 51	43·6 47·9 47·9 40·1 40·7 42·4
··· ·· ·· ·· ·· ·· ·· ·· ·· 0.86	0·10 		1: 1 1: 1- 1: 1: 1: 1:	1 11.8 10.1 4 12.0 4 11.9 1 10.7 7 12.7	4 82 5 14 3 80 7 46 7 87 5 83 9 09 12 56	10·97 9·76 7·99 9·63 8·88 8·51 10·18	J · 04 2 · 04 1 · 62 2 · 98	40·39 41·36 40·50 41·83 233·47 46·31	49·3 48·3 49·3 43·6 51·3

DAILY RAINFALL RECORDED IN RENO	DAILY	RAINFALL	RECORDED	IN DENG.
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								KDED IN	RENGY
Division and District.	Station.	1	2	3	4	5	6	7	
Dacca—concld.									
Mymensingh	Kishoreganj		1.31						
Mymensingh	Atia (Tar gail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Shorpur (Town) Dewanganj Nalita Bari		0 09 0 · 22 0 · 12 1 · 17 0 · 24 0 · 19 0 · 87 0 · 25	0·35 0·02 0·20 0·40 0·38 0·45 0·49	0.05	0·77 0·23  1·58 0·19 0·15	0·42 1·74 0·02 0·42 11·40 0·41 1·02 0·14 1·50 0·68	2 ·81 0 ·14 0 ·64 1 ·11 0 ·10 1 ·55 0 ·52 0 ·43 0 ·25 3 ·58 0 ·49	0 13 0 36 0 70 0 03 0 75 0 15 0 05 1 52 0 70 0 32
Faridpur	Madaripur .		0.62		0.08				0 05
	Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhanga Pangsa*		1·04 0·22 0·07	0.13			0 · 63 0 · 16  0 · 06 0 · 95	0.09 2.00 0.10 0.62	1 -49 0 -40 0 -32 0 -06
	Baliakandi Bhusna	• •	0.12	::			1 .33	1.11	0 ·29 1 ·20
	Palong	-			• • •			1.90	0.88
Bakarganj	Patuakhali Barguna*		0.87	0.08		0.96	1 .35	1.68	1 88
	Pirojpur Barisal (Obsy.) Gaurnadi Bhola Daulatkhan		0·23 0·10 0·32	0·16 0·06	0 ·29   0 ·20	0.23	0·46	0·03 0·33 0·14 0·08	0 33 0 07 0 12
Chittagong.	Bauphal		••		·		• •		
Chittagong	Cox's Bazar (Obsy.) Chittagong (Obsy.) Kutubdia Satkania Mirsarai Rangunia		0 ·36 1 ·44  1 ·87 0 ·65 0 ·12	0·17 0·53 1·02 0·75 	0·05 1·48 2·13 0·47 2·60 1·04	0·17 0·14  0·58 2·70 0·24	1·00 0·91 1·85  0·04 0·42	1 ·00 0 ·54  	1 ·07 0 ·64 1 ·05 0 ·15
Tippera	Comilla (Obsy.) Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi		2 ·98 0 ·48 0 ·50 0 ·33	0·12 0·22 	0 ·21 0 ·19 0 ·06 1 ·15	0 ·02  0 ·25	0 ·21 0 ·16  0 ·60 0 ·20	0 · 35 0 · 14 	0 17 
	Kasba Laksam	.:			 0 ·40	i · 15	i∵35	0.03	0.40
Noakhali	Noakhali (Obsy.) . Feni		0 ·60 1 ·34 0 ·62  0 ·39 3 ·04	0·07 0·12 0·66  1·00	0·07 0·07  0·45 0·60 0·45	0·92 0·10 0·10 2·40 3·00	1 ·05 0 ·26 2 ·52 0 ·60  4 ·00	0 ·13 0 ·6 · 0 ·62 · ·	0 -04 0 -50 0 -55 1 -35
Chittagong Hill Tracts	Lakhimpur Rangamati		0.21	0 .38	0.04		0 · 70 1 · 21	0 ·50 0 ·11	0 23
	Bandarban Barkal Mahalchari Lama R ungarh*		0·15 0·13 0·44	0 ·70 0 ·17 0 ·25 0 ·28	0·15  0·35 	1·50 0·13 0·50	0·17 1·90 2·16	0 ·02 0 ·33 0 ·36 · ·	0 -56 0 -05
	Manikseri Dighmala Mainmukh Kaptai Panchhari Nakhyongchhari		0·19 0·16 0·41 0·50 0·16 1·81	0·10 0·30 0·33	0·31 1·19 0·26  0·26	1 ·35 0 ·63 0 ·90 0 ·06 0 ·25	0 ·80 0 ·47 1 ·12  0 ·43 1 ·40	0·27 0·02 0·16 1·16 0·62	0 32 1 80 0 1) 0 02
Tripura State	Agartala		0.10	0.03	0 .36			0 .50	0 .80
Cooch Behar	Dinhata* Cooch Behar (Obsy.) Mickliganj Mathabhanga Fulbaria (Tufanganj)		0 ·04 0 ·04 0 ·04	0 ·06 0 ·27 0 ·06 0 ·91	0 ·83 0 ·82 1 ·32 1 ·67	6 · 37 7 · 50 6 · 26 4 · 98	0 ·63 2 ·76 0 ·83 0 ·38	4 ·56 3 ·75 1 ·85 6 ·14	0 ·07  0 ·05

FOR THE	MONTH	OF SEP	TEMBER	1935.
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FOR 1	TE MO	ATH OF	SEPTEME	SEK 1839				l	}			
8	9	10	11	12	13	14	15	16	17	18	19	20
2·18 0·60 0·61 0·20 0·45	1 ·65 0 01 0 ·14 0 ·41 0 ·06 0 ·20	0 ·02 0 ·72  0 ·10	0 -66 1 -68 1 -30 1 -84	0 · 64 0 · 22 0 · 52 0 · 19 0 · 85	0 -65 	0 -16 	0 03 0 31  0 04 0 25 0 05	0 13 0 51 0 30 0 85	0 · 73  0 · 12 0 · 05	0·07 1·27 1·11 0·20	0 · 51 0 · 10  0 · 29 0 · 31	
0·53 0·57 0·38 0·25	0.12	···	2 · 13 0 · 24	0 ·18 1 ·32 0 ·39 0 ·28 1 ·82	0 · 58 1 · 15 2 · 22	0 22	0 68 1 00 0 75 0 63	0 55 0 30	0 -35 0 -18 0 -05 0 -31	0 55 1 52 0 78 0 12	0 ·22 0 ·27 0 ·68 1 ·23	0 ·32 0 ·10
0·13 0·02 0·02 0·13	0·12 0·03	0 ·04  0 ·05 0 ·14 0 ·20	0 ·41 0 ·12 0 ·06 0 ·08	0 11 0 06 0 29 0 05	0 16 0 28 0 10 0 09	0 18 0 61 0 13	1 04 0 08 0 12 1 22 0 35	0 ·62 0 ·08 0 ·03 0 ·03	0 -05 0 -02	0 -06 0 -05	  0.04 0.10	0·07 0·17 0·13
0 ·03 0 ·15 ·	0.07		0 ·02 0 ·21 0 ·22	0 ·14 0 ·09 0 ·35	0 02 0 27	 0 29	0 83 0 29 0 42	0 30		0 -04 0 -15 0 -72	0.45	0 · 10 0 · 15 1 · 12
0·40 0·19  0·02	0 · 26  0 · 03 	0 · 09 0 · 23 0 · 13 0 · 03  0 · 25	0 · 03 0 · 12 0 · 01	0.18	0·72 0·23 0·11	0 -60	0 31 0 04 0 46 0 34 0 15 1 21	0.05 0.78 0.52 0.25 0.08	0 · 04 0 · 37 0 · 04 0 · 36	0 ·09 0 ·04	0·08 0·12 0·26 0·68 0·30 0·65	0 ·18 0 ·11 0 ·49 0 ·02 0 ·35
0·14 0·02 0·06 0·04	0.02	0·07   0·10	0 ·32 0 ·20  0 ·33	0 ·06	0 ·08 0 ·15 0 ·62	0 21 0 30 0 21	1 13 0 38 0 25 0 28 1 70 0 05	0 -69 0 11 0 -35 0 -06	0 ·75 0 ·04	0.01 0.67 0.20	0 ·05 0 ·12 ·	0 ·01 1 ·23   0 ·30
1 ·19 0 18 2 ·59 0 30	0 50 0 50	0·17 0·15	0 ·40 0 ·28 0 ·24 0 ·35	0 -08	0 ·10 0 ·05 0 ·45	0 84 0 03 0 16 0 25	0 · 31 0 · 22 0 · 15	0 ·07 0 ·41 0 ·25	0 86 0 ·16	0 -44 0 -16 0 -25		0 ·33 0 ·79 0 ·46 0 ·75
0-04	0 ·24 · ·	0 22	0 -89	0.70	0 ·65 0 ·50	0 19	0 53	0 -49 1 -20 0 -52	0 -06	0 -46	0·10   0·11	0.24
0 ·32 · 1 ·20 0 ·40	0·10 0·30	0·03 0·06  0·05	0·14 0·52 0·27 0·20 0·25	0 :06 0 :20 0 :50	0 42   0 05	2 02 0 40 0 20	0 33 0 52 0 20 0 60 1 35	2 · 23 0 · 49 0 · 40 0 · 60	0 · 86 0 · 20 0 · 15	0.25	0 ·29 0 ·49 0 ·75  1 ·25	0 -03 0 -67  0 -45 0 -70
0 -03 0 -03 0 -62	0·36 0·49	1-69	1 -88 0 -90 0 -61 0 -51	0·31 0·07 0·19 0·13 0·21	0 ·25 0 ·10 0 ·30 	0 16 0 ·35 0 ·26 0 ·10 0 ·58	0 40 0 34 0 73	0 · 14	0 20 0 · 11 0 · 04 0 · 70	0 · 10 0 · 06 0 · 05 0 · 75	0 ·59 0 ·07 0 ·30	0 ·28  0 ·06
0·30 1·05 0·34 0·45 0·02	0·55 0·97  0·46	0·50 0·85 4·42 0·47 0·11 0·48	3·13 0·06 0·02 0·55 0·32	0·16 0·47 0·72	0 ·22 0 ·27 0 ·05	0 · 50 0 · 13 0 · 20 0 · 13	0.09 0.25 0.07 0.32	0 · 16 0 · 54 0 · 03 0 · 04 0 · 07 0 · 54	0·01 0·70 0·10	2 ·40 0 ·68 0 ·49 0 ·35	0·13 0·16• 0·09 0·38 	0·72  0·28 0·17
1 -48	0 -43	1 -24		1 -60	0.06	0 -02	ļ	0.02	0.03	0 .72	0 -13	1 -60
1 ·46 9 ·07 0 ·45 1 ·95		0 ·89 0 ·02 0 ·07 0 ·15	0·07 0·09 0·03		0 · 57 0 · 20 0 · 02 0 · 06	0 ·29 0 ·03 0 ·33 0 ·33	0.04	0·15 0·43	3 ·29 0 ·97 1 ·36 2 ·15	1 ·30 1 ·58 1 ·18 1 ·28	0 ·86 2 ·58 1 ·59 0 ·07	2 ·65 0 ·73 0 ·92 2 ·74

### DAILY RAINFALL RECORDED IN BENGAL

				DAILY RA	INFALL	KEUUKD	ED IN	BENGA
Division and district	Station.	21	22	23	24	25	26	27
Dacca—concld.				0 (10	0.21	0 · 14	0.05	0 61
fymensingh	Kishoreganj Atia (Tangail) Sarisabari Mymensingh (Obsy.) Jamalpur Netrokona Pingna Durgapur Sherpur (Town) Dewanganj Nalitabari	0 · 02 0 · 12 1 · 26 0 · 84  0 · 37  0 · 30  0 · 30	1 ·51 0 ·16 0 ·22 0 ·53 1 ·51 0 ·83 0 ·15 3 ·52 0 ·78 0 ·65 0 ·61	0 · 63 0 · 01 1 · 42 0 · 81 0 · 17 	1 · 00 1 · 42 0 · 31 0 · 83 0 · 67 0 · 82 0 · 71 1 · 73 2 · 59	0 · 14 0 · 07 0 · 99 0 · 87 0 · 45 0 · 10  0 · 65 0 · 95 0 · 41	1 ·62 1 ·95 0 ·64 3 ·65  0 ·29 0 ·02 0 ·88	0 · 61  0 · 22 
Faridpur .	Madaripur Faridpur (Obsy.) Rajbari (Goalundo) Haridaspur Takerhat Bhanga Pangs.* Baliakandi Bhusna	0.05 0.08 0.03 0.66 0.02 0.03 0.49 0.49	0·31 0·68 0·84  0·34 0·31 0·27 0·62	0·19 0·02  0·08 	0·45 0·95 0·95 0·02 0·01	0·06    0·17	0·63 0·50 0·89 0·04	0.0
Bakarganj .	Palong Patuakhali Barguna*	0.93	1 · 10	0.37	1 ·20 0 ·03	3 ·26	••	0 · 1
	Pirojpur Barisal (Obsy.) Gaurnadi Bhola Daulatkhan Bauphul	0 · 70 0 · 20 1 · 51 0 · 60 0 · 30	0·19 0·52 0·14	2 · 24 0 · 54 1 · 09 0 · 22 0 · 20	0·07 0·20 1·97	0·35 0·35	0·06  0·25 0·57	
Chittagong.	rauj/nei							
Chittagong .	Cox's Bazar (Obsy.) Chittagong (Obsy') Kutubdia Satkania Mirstrai Rangunia	0.02	0.02		0·37 0·38 2·67 · · · · · · · · · · · · · · · · · · ·	0·10 0·06   0·35 0·02	0·07 0·10   0·05	0.8
Тіррега .	Comilla (Obsy.) Chandpur Brahmanbaria Ramchandrapur Nasirnagar* Daudkandi Kasba Laksum	0 · 33 0 · 10 0 · 16 0 · 16 0 · 33	0 · 70 0 · 18 0 ·	0 · 25 1 · 25 1 · 15	0 · 06  0 · 10 1 · 10	0.11	0·07	0.2
Noakhali	Noakhali (Obsy.)	0 ·7· 0 ·2· 0 ·4· 1 ·2· 0 ·1· 0 ·8·	4   4   0·10 5   0   0·10	0·13 0·10 0·40	0 ·40 1 ·09 2 ·56  1 ·76  2 ·30	0·55 0·04 0·11 3·70  3·20 1·30	0 ·40 0 ·03 0 ·55	
Chittagong Hill Trad	Bandarban Barkal Mahalchari Lama	0·1 0·0 0·0 0·1	$     \begin{array}{c c}                                    $	1 0.06	0·02  0·91 0·22	0·50 0·16 0·06	0·39 0·35 1·02	0
	Ramgarh* Maniksert Dighinala Mainmukh Kaptai Panchhari Nakhyongehhari	0.1	7 0.5	7 0.08	0·03 0·43 0·35	0.05	0·63 0·12 	0
Tripura State	Agartula	0.3	7 0.0	4 0.02	0.11		0.20	
Cooch Behar	Dinhata* Cooch Behar (Obsy.) Mickliganj Mathabhanga Fulbaria (Tufanganj)	0.6	0 .9	05 7 ·93 32 3 ·00	0 ·21 0 ·76 0 ·41 0 ·82	0.04	0 · 15 0 · 05 0 · 60	1

<sup>\*</sup> Not reported.

FOR THE MONTH OF SEPTEMBER 1935.

28	29	30	Number of rainy days.	Average number of rainy dave.	Total rangall for the month.	Normal rainfall for the month.	Heaviest rainfull during the month.	Total rainfall from 1st June to 30th September 1935.	Normal rainfall from 1st June to 3/th September 1936.
0 15	0 -25	  0·10 0·01	17 11 13 17 19 22 13 18 20 16	13-9 10-0 9-9 15-0 13-0 15-7 9-7 14-2 12-4 10-8 12-3	14 39 5 34 41 30 14 52 8 05 25 64 6 36 17 14 11 55 15 43 14 95	13 00 -8 67 -7 22 13 74 12 42 15 11 -8 92 -19 95 -12 16 -11 54 -14 10	2 ·81	50 88 31 (02 41 (05 58 38 43 51 98 (31 34 (23 106 (75 51 (45 69 (52 74 (39	63 · 33 43 · 16 47 · 98 64 · 55 55 · 56 80 · 58 48 · 52 109 · 04 60 · 54 56 · 84 75 · 25
			S 10 9 6 6 7	11-4 12-2 11-0 11-6 11-7 11-4 10-5 10-7 12-3 10-6	3 76 6 19 32 2 65 3 79 2 36 5 08 3 99 12 10	8 71 9 29 8 29 8 15 9 52 6 68 7 89 9 60 8 61	1 · 04 1 · 19 2 · 00 0 · 66 1 · 22 0 · 95 1 · 33 1 · 20 1 · 90	42 · 16 45 · 78 40 · 76 32 · 35 47 · 94 35 · 71 34 · 20 67 · 40	46 ·42 47 · 90 42 · 70 39 · 43 53 · 79 47 · 44 46 · 57 48 · 89 46 · 41 62 · 00
0-01	0.87	0 - 22	18 10 16 10 11 13 Nd	14 7 14 7 13 6 14 7 12 3 11 7 14 5	5 58 4 28 6 34 2 93 7 09 Nil	13 90   12 64   10 49   11 15   9 21   12 07   12 90   13 42	3 26   2 24   0 54   1 51   0 60   1 97   Nil	90 82 68 91 55 04 41 (42 44 14 59 67 48 17	76 · 86 76 · 53 75 · 10 56 · 70 19 · 65 65 · 47 72 · 69 70 · 15
0 03	0.21	0 •01	13 16 5 12 9	11 1 12 8 13 1 14 3 14 8	7 7 7 8 87 7 92 6 49 7 95	13 54 11 93 12 89 11 59 15 79 (n)	1 ·13 1 ·48 2 ·67 1 ·87 2 ·70 1 ·05	97 (39) 66 (63) 80 (70) 52 (83) 74 (87) 63 (15)	$108 \cdot 17$ $74 \cdot 42$ $91 \cdot 05$ $79 \cdot 36$ $91 \cdot 09$ $(n)$
1 10	0.10		16 15 14 19 14 2 2	13 % 13 7 13 % 10 % 12 % 10 % 11 % 12 %	10 09 1 1 33 - 6 59 - 9 60 - 1 08 - 5 72	10 93 10 65 10 23 10 05 11 27 8 79 9 13 11 61	2 ·98 0 ·79 2 ·59 1 ·15 0 ·89 0 ·65 2 ·30	52 23 46 63 38 46 41 50 47 35 41 93 61 28	59 · 76 56 · 84 49 · 28 53 · 65 50 · 99 19 · 05 48 · 26 63 · 76
0.10	0.45	0 24 0 ·66 	15 16 19 14 17 13 5	15 · 9 15 · 2 15 · 4 13 · 5 14 · 6 16 · 0 13 · 8	8 08 12 27 11 11 9 50 11 26 20 75 1 5 20 7	16 -63 14 -68 17 -15 12 -10 14 -53 17 -03 14 -70	1 (22) 2 (23) 2 (56) 3 (70) 2 (40) 4 (00) 2 (30)	60 : 56 68 : 75 61 : 06 58 : 73 60 : 30 82 : 14 58 : 41	88 · 68 86 · 27 92 · 70 64 · 00 82 · 70 94 · 48 74 · 65
0.20			15 11 18 17 11	15 (8) 16 (8) 17 (6) 17 (2) 15 (8) 15 (8) (n)	6 69 4 72 7 10 72 7 7 39 7 58 7	12 ·07 12 ·21 14 ·51 12 ·79 13 ·67 14 ·32 (n)	1 ·88 1 ·20 1 ·90 2 ·16 1 ·52	69 34 55 33 74 23 73 09 73 28	65 · 50 72 · 32 73 · 61 63 · 74 98 · 66 72 · 45 (n)
0·28 · · · · · · · · · · · · · · · · · · ·	0.16	:: :: ::	16 16 13 17 15	(n) (n) (n) (n) (n)	11 · 76 13 · 42 5 · 55 7 · 23 8 · 61 9 · 84	(n) (n) (n) (n) (n)	3 · 14 4 · 42 0 · 90 1 · 16 1 · 81	67 ·01 83 #6 62 ·54 58 ·61 91 ·46	(n) (n) (n) (n) (n)
		0·03 0·18 ··	17 15 16 16	14 ·0 15 ·8	26 55 31 40 22 24 26 90	19 - 42 26 - 40 17 - 69 20 - 06 23 - 83	6 · 37 7 · 93 6 · 26 6 · 14	126 -96 116 -44 106 -36 109 -14	83 ·13 114 ·80 89 ·01 96 ·80 102 ·86

(n) Not ascertained.

IRRIGATION DEPART.
Statement showing heights above P. W. D. datum and low water in the rivers Ganges, Bhagirathi, Jalangi and Brahmaputra

									River (	sunges.				
		Zero of ab	Mirzapur, gauge is 200 ove P. W. J datum,	)+00 ft. D,	Zero of 197 05	ares. gauge is h. above . datum.	169-91	gauge is 't. above P. W. D.	Dina Zero of 185·51 f P. W dat	gauge is t. above 7. D.	P. W	ghyr, If gauge at V. D. Sum.	Raj Zero of P	gn:
		Dis- tance in miles.	From Al	llahabad, 3.	From Allaha- bad, 134.	From Mirzu- pur, 48.		Benares, O.	From Bena- res, 177.	From Buxar, 87.	From Bena- res, 287.	From Dina- pore, 110.	From Benares, 407	. !
Date.		Highest gauge reading.		mber 1916, 97 ft.		mber 1916. 55 ft.	7th Septem 203	nber 1919. 40 ft.	21st Ang 172·		8th September 1901, 129:60 ft.		15th At	ngu 37
		Lowest gauge reading.		rll 1878. 92 ft.	20th Me 191-	ay 1879. 70 ft.		ıy 1914. 35 ft.	26th Ap 186 · 1		2nd Ma 95 - 7		4th Ma 55	36
			Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum,	Height above zero of gauge	1
1		2	3	4	5	6 _	7	8	9	10	11	12	13 -	- -
st		• • •	44 · 67	244 · 67	33 - 50	230 · 55	27.50	197 · 41	28.00	163 - 51	123 · 10	123 - 10	81 - 80	
bal			44.58	244 - 58	34 - 00	231 · 05	27.42	197.33	28 · 10	163-61	122.90	122 - 90	82.00	
<b>Ir</b> d			45.92	245.92	34 - 50	231 · 55	27.58	197 · 49	28 · 70	164 - 21	123 · 10	123 - 10	82 15	
th			45 · 67	245 · 67	34 · 33	231 · 38	27 · 75	197 - 66	28 · 60	164-11	123 · 40	123 · 40	82 40	
ith			45.58	245.58	34 · 50	231 · 55	27.75	197 - 66	28 · 40	163-91	123.70	123 · 70	82 60	
th			45.25	245 · 25	34 · 33	231 · 38	<b>27 · 7</b> 5	197 · 66	28 · 40	163 · 91	123.60	123 · 60	82.80	
th			44 · 92	244 · 92	34 · 25	231 - 30	27 75	197.66	28 · 60	164 - 11	123 · 60	123 - 60	83 · (H)	
th	• •	• • •	46 · 42	246 · 42	34 · 67	231 · 72	27 · 67	196 - 58	29 · 20	164 · 71	123.70	123 - 70	83 30	
th	٠.	• • •	48.58	248.58	37.00	234.05	28.42	198.33	29.30	164.81	124 · 10	124 · 10	83 · 60	
th		٠.	49.50	249 · 50	38.00	<b>23</b> 5·05	29 · 25	199 · 16	29 - 80	165.31	124 · 30	124 · 30	84 · (X)	
sh		••	48.00	248.00	37.00	234 · 05	29 50	199-41	29 · 80	165.31	124 · 70	124 - 70	84 - 30	
h			44.50	244 · 50 241 · 25	33 · 83	230 · 88	29.00	198-91	30.00	165·51 165·31	125.00	125·00 125·50	84 40 84 70	
h			41 · 25	241 · 25	30·50 28·50	227·55 225·55	27·83 27·00	197·74 196·91	29·80 29·10	164 · 61	125 · 50 125 · 30	125.30	85-10	
h h		• •	40.75	240.75	28.00	225.05	26.33	196 • 24	29.00	164 - 51	125.00	125.00	85 30	
h			43 · 67	243 · 67	33.00	230.05	27.67	197.58	30.30	165 · 81	125 00	125 · 30	85 30	
h			43.00	243.00	32.50	229 · 55	28.50	198-41	30 · 20	165 · 71	125 · 80	125 · 80	85 40	
h			40 · 42	240 · 42	29 · 17	226 · 22	27.50	197-41	29 · 80	165-31	126 · 10	126 · 10	85.60	
h			39.00	239.00	28.50	225 · 55	26 · 25	196-16	28 · 60	164-11	125 · 80	125 · 80	85 80	
th			40 · 83	240 · 83	29.50	226 · 55	25.75	195-66	27.70	163 · 21	125 · 30	125 · 30	85 - 90	
st		.,	40 · 83	240 · 83	29 · 50	226 · 55	25.75	195-66	27.30	162 · 81	124 · 80	124 · 80	85 90	
nd			38 - 83	238 · 83	29.00	226.05	25 · 50	195 · 41	27.30	162 · 81	124 · 50	124 · 50	85 80	
rd.			37.67	237 · 67	26.50	223 · 55	24.58	194 · 49	27 · 30	162 · 81	124 · 30	124 · 30	85+55	
h '			36.58	236 · 58	25 · 50	222 · 55	23 · 67	193 - 58	27 · 10	162 · 61	124.00	124.00	85 20	
h			35-33	235.33	24.00	221.05	23.00	192 · 90	27.00	162 · 51	123 · 90	123.90	85 00	!
h			34.00	234.00	21 · 50	218.55	22 · 50	192 · 41	27.00	162 · 51	123 · 60	123 · 60	84 90	1
h			32.58	232 · 58	21 · 33	218.38	21 · 83	191 · 74	26.00	161 · 51	123 · 10	123 · 10	84 80	
h			31 · 25	231 · 25	20.00	217.05	21.00	190 - 91	25 · 20	160 · 71	122 · 10	122 · 10	84 45	
th			30 - 58	230 · 58	19.00	216.05	20 · 17	190.08	24 · 50	160 · 01	121.00	121.00	83 80	
th			29.92	229 · 92	18.50	215.55	19 · 42	189-33	24.00	159 - 51	120 · 20	120 - 20	82 90	,
st			30.08	230.08	18-17	215.22	18.58	188-49	23 · 30	158 · 81	i 19 · ə0	119.50		
verage le	vol		40.66	240.66	29.44	226 · 49	25.81	195.72	27.98	163 · 49	123 · 88	123.88	84-18	1

Note.—Since the 1st January 1929 the datum of all gauges has been finally altered to refer to the Bengal Public Works Department datum which is 6 25 feet recorded since each gauge wavestablished have been prepared.

The Zero of the Buxar gauge has been checked from the G. T. S. Bench marks Nos. 125 and 126 on line 70K and found to be 169.91 feet above the 1 †On and from 1st January 1931, High water level and Low water level readings are shown at Swarupganj.

th of August 1935 and the highest reading of each gauge above P. W. D. datum as well as the lowest gauge reading since 1876.

		River Bhagirathi.					River J.	River Brahmaputra.					
mpur-Boall ero of gauge 1- at w. 1) dat	1.409 ft, above		at datum. Bengal		gauge is t, above P, W, D,	Berhar Zero of gr P W. D	lage is at	Swarupg	an; · Zero of	gauge is at P. W.	D. datum.	Zero of gaug	uhati. to is 136·958 f P. W. D. stum.
Rajn	rom nahal, 84.	From Benares, 591.	From Rampur- Boalia, 120,										
August 18	H79.		nist 1931. 0 ft.		14th August 1890. 63-46 ft		25th Sept 35			igust 1906. 25 ft.			
April 1 32 05 ft.	1931.	8th Febru 2·41	nary 1914. ft.	26th May 32 00			7th May 1806 2 11 ft.				oruary 1888, 20·23 ft.		
ove about	eight hove W. D. itum.	Height above zero of	Height above P. W. D	Height above zero of	Height above P. W. D	of ga	Height above zero of gauge		eP. W. D.	Height above zero of	Height above P. W. D.		
•	tum. 16	gauge. 17	datum.	gauge. 19	datum 20	H W. 1. 21	I. W. L. 22	H W L. 23	L. W. L. 24	gauge. 25	datum. 26		
05 57	7.05	22 · 20	23 - 609	52 · 40	52 · 40	20 - 55	20 21	20 - 55	20 · 24	19 · 20	156 - 15		
30 57	7 · 30	22 · 20	23 - 609	52 · 70	52 · 70	21.05	20 83	21.05	20 · 83	19.30	156 - 25		
45 57	7 - 45	22 · 20	23 - 609	53.00	53 - 00	21 - 52	21 - 31	21 - 52	21 · 31	19-10	156.05		
50 57	7 - 50	22 · 30	23 · 709	53 · 15	53 - 15	21 92	21 74	21 - 92	21 · 74	18.80	155 · <b>75</b>		
70 ; 57	7 - 70	$22 \cdot 50$	23 - 909	53 - 50	53 - 50	22 22	22 · 00	22 22	22.00	18.30	155 · <b>25</b>		
0   58	3.00	$22 \cdot 50$	23 · 909	53 - 55	53 - 55	22 - 50	22 37	22 50	22 · 37	17-60	154-55		
15 58	3-15	22 · 40	23 · 809	53 · 70	53 70	22 · 67	22 58	22 67	22 - 58	17 · 20	154 - 15		
20 58	3 · 20	22 · 30	23 · 709	53 - 90	53 - 90	23 - 06	22 - 84	23.06	22 · 84	16-90	153 - 85		
45 58	3 · 45	22 · 30	23 · 709	54 - 20	54 - 20	23 49	23 25	23 - 49	23 · 25	18-00	154 · 95		
# 58	3 - 75	22 · 30	23 · 709	54 · 60	54 · 60	23 78	23 62	23 · 78	23 - 62	19-30	156 - 25		
10   59	-10	22 · 50	23 · 909	55.05	55-05	24.33	24 06	24 · 33	24 · 06	21.50	158-45		
30 59	- 30	22 · 70	24 · 109	55 · 30	55-30	24 - 92	24 - 64	24 - 92	24 · 64	22 · 60	159 - 55		
55 59	65	22 · 90	24 · 309	55 · 70	55 70	26 - 19	25 54	26 19	25: 54	23 · 00	159 - 95		
60	.00	23 · 10	24 · 509	56 · 30	56+30	27 - 41	26 65	27 - 41	26 · 65	22 70	159-65		
5 60	-35	23 · 20	24 - 609	57.00	57.00	28 · 48	28 02	28 48	28.02	22 50	159 - 45		
5 60	.55	23 · 60	25.009	57 · 45	57 - 45	29 · 34	28 95	29 34	28 · 95	22 · 30	159 - 25		
0 60	·70	23 · 60	25.009	57.75	57 75	29 · 68	29 - 56	29 - 68	29 · 56	22 · 40	159 · 35		
60.	·80	23 · 90	25.309	57 - 90	57 90	29 · 86	29 85	29 86	29 · 85	22 · 40	159 - 358		
0 61.	·10	24 · 10	25 · 509	58.00	58.00	29.88	29 - 87	29 - 88	29 · 88	22 · 90	159 - 859		
0 61 ·	· 30	24 · 50	25.909	58 - 20	58 · 20	29 · 84	28 - 90	29 · 84	29 · 80	23 · 10	160 059		
61 -	-40	24 · 70	26-109	58 - 25	58 - 25	29 · 83	29 - 79	29 · 83	29 · 79	23 · 60	160 - 550		
5 61.	·45	25 · 10	26 · 509	58.35	58-35	29 - 80	29 - 77	29 · 80	29 - 77	24.00	160 · 95		
61.	- 50	25.30	26 · 709	58 · 40	58 - 40	29 - 90	29 85	29 - 90	29 · 85	24 · 30	161 - 259		
61.	.30	25 · 70	27.109	58 · 40	58 - 40	29 · 96	29 92	29 - 96	29 - 92	24 · 80	161 - 758		
61	00	26.00	27 · 409	58.30	58 30	30.00	30 00	30 - 00	30.00	25 · 20	162 - 158		
61	16	26 · 20	27 · 609	58 · 10	58 · 10	29 97	29 - 96	29 - 97	29 · 96	£5·60	162 - 551		
60.	-80	26 · 40	27 · 809	57 - 90	57 - 90	29 98	29 97	29 98	29 - 97	25 · 70	162 · 658		
60	70	26 - 50	27 · 909	57 - 65	57 65	29-95	29 94	29 - 95	29 · 94	25 · 40	162 - 358		
60 -	- 60	26 · 50	27.909	57.30	57 - 30	29 - 88	29-80	29 - 88	29 - 80	25 · 10	162 - ()51		
60	(90)		27 - 809	56 - 80	56 80	29 74	29-66	29 - 74	29 - 66	24 · 80	161 - 758		
<sup>00</sup> 59.	.00	1	27.709	56 · 10	56 · 10	29 - 58	29 - 44	29 - 58	29 - 44	24 - 60	161 - 558		
59 59.	. 69	23 · 95	25.359	56.09	56.09	26.82	26 · 64	26.82	26 · 64	22.01	158-968		

despore Old Dock Sill. The values of the highest and lowest readings have similarly been altered. Printed notes on the correction to be applied to all reduced levels D. datum.

Remoe the average level at the station is twice shown thus:—from 1st to 5th November 1984—0.97, and from 6th to 30th November 1984—2.04.

1. F. RUSSELL, Personal Assistant to the Chief Engineer to the Government of Bengal, Irrigation Department.

R. B. KHAMBATA, WINGS (ENG.), L.R.G.P. (LOND.), D.P.H. (CAMB.). Director of Public Health, Bengal.

leutta, the 31st October 1935.

		•	Popul trati	Population under regis- tration according to census of 1931.	regia- g to	Births registered.	. Z											-	Death	Deaths registered.	tered.									
Tierror .	30,	, de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp				-812 -113 -1113	1			140		.10		ever (incl.			TH.			<del> -</del>	-ariq	-njou		ļ		Total of all	Fig. 45		Total of corresponding week of the previous year.	orre- reck of s year.
I			Male.	Female.	Total.	Number re tered (exc ding s furths).	still-births beretalger	Cholera	.xoq-lism8	Plague.	meningitis.	Enteric 1670	Mensien.	Helapsing 1 Budeout <sub>(</sub> 8)	Kala-azar.	Influenza.	Other 19ve	. Улодиону (1	Distribuse.	Pheumonia Phthias.	HOT TOUTO	Lory dise	oina Buib adtaed thid-bluic	()(per ceue	,1816.	Femsle.	la30.T	Male.	Female.	Total.
Calcutta		Calcutta	778,817	362,045	1,140,882	559	9,	1.3	pal .	:	10	<u>:</u>	# 			<u></u>	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	င့်ရ	<u>э</u>				<u> </u>	ର 	263 325	.5 25U	575		314	637
Burdwan	81	Asansol Mining Settlement.	200,544	173,186	382,680	230	m 	H	:	:	:	Ç1	:	:	:	:	10	13		± +		13	10	21	**	17 70	78 165		98 	188
Howrah	29	Howrah	145,120	70,753	224,873	184	1-	গ	n	:	:	<del></del>	peri	:		:	:	10	=	13	···				I- +		54 117		68 - c5	183
Dacca	4	Daces	79,365	56,153	138,518	130	Ċ1	:	:	:	:	:	:			:	:	~	10	10	+		m	, mit	#		 		   	
	25	Bhatpara .	60,134	24,841	84,975	<b>4</b>	÷1	^1	:	:	:	<del>- :</del>	AND ANY ARRESTMENT AND THE	٠:		<del>:</del>	?1	:	:	<del></del>	· · ·	:			:	?1	<del></del>		10	10 20
24-Parganas	. ہ	Garden Reach.	36,131	19,741	55,872	27	:	:	:	:		÷1		:	<u> </u>	<del>.</del>	-	-	-	:		গ			:	<b>→</b>	<del>-</del>	· ·	:	:
Chittagong	1-	Chittagong	35,049	18,107	53,156	53	:	-	:	:	:	ر ،	<del></del>	:	:	:	~	:	:	:	:	· :	· :	:	21	-	-+	70		

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 30th October 1935.

summary.—Excepting light showers in places weather continued on the ally dry. The standing crops, especially in high land tracts, are suffering from want of rain. Cultivation of rain crops is progressing. During the week ending Saturday, the employed on test relief works in Bankura. Gratuitous relief was also given to 380 persons in Nadia on the 28th October 1935. The average price of common rice for the province has fallen by about 0.86 per cent as compared with that of the previous week.

Serial	District and sul	)-	Reinfall.	Price of com	mon rice, in or rupee.	
NO.	division.		Reiniall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
1	21-Parganas		Nil	98	93	Condition of crops is not tayourable for want of rain,
	Diamond Harbo	ur	Nil	10	10	Export and import are normal. Fodder and water are sufficient except in flooded area. Cattle-disoase
	Barrackpore		Nil	10	10	is reported from Husinabad police-station.
	Baraset		0.65	9	93	
	Basirhat		1 · 28	អក្ត	97	
			Nıl		101	
2	İ			10 8	108	Prospects of aman paddy are gloomy for want of rain. Rangoon rice is being imported in the Kushtia sub-
			Nil	113	113	division No large import or export. Fodder and water are sufficient. Gratintous relief was given to
	·		Nil	121	124	380 persons on the 28th October 1935.
	•		Nil	13	13	
	Ranaghat		Nil	9 %	10#	
3	Murshidabad		Nil	91	91	Prospects of standing crops are unfavourable for
	Lalbagh		Nil	9	9	want of rain Forder and water are sufficient. Stock of rice sufficient. No large export or import.
	Jangipur		Nil	103	10 §	Cattle-disease is reported from Jangipur subdivision. Number of persons receiving gratuitous relief in
	Kandi		Nil	101	101	the distressed areas was 132, 394 and 388 in Lalbagh Kaedi and Jangipui subdivisions, respectively, during the week ending Saturday, the 26th October 1935.
4	Јевноге		Nil	12	12	Weather seasonable. Prospects of standing crops are tair except in Sadar and Bongaon where crops are
	Jhenidah .	[	Nil	11	11	suffering from drought. No large export or import. Fodder and water are sufficient.
	Magura		Nıl	13	13	
	Narail .		Nil	13	13	
	Bongaon	•	Nil	10	10	
5	Khulna		Nil	10	114	Weather seasonable. Fodder and water are sufficient.
	Satkhira .		0 · 12	93	0 <u>1</u>	
	Bagorhat .	••	Nil	91	91	
_						

Serial	District and sul			Price of com	mon rice, in or rupee.	
No.	division.	). 	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, otc.
1	2		3	4	5	6
			Inches.			
6	Burdwan		Nil	10	10	Condition of crop is not satisfactory. Fodder is
	Asansol		Nil	10	10	insufficient.
	Katwa		Nil	91	8 1	
	Kalna		Nil	87	91	
7	*** 1.1		Nil	12	12	Weather seasonable. Condition of standing crops
•	Birbhum		Nil	10	10	is not good for want of rain. Fodder and water an sufficient.
	Rampurhat	••	<b>X</b>			
8	Bankura		Nil	101	101	Weather seasonable. Standing crops are withering for drought. Fodder and water and stock of rice are
	Vishnupur	••	Nil	10	10	sufficient. No barge import or export. Cattle-disease is reported from Vishnupur, Sonamukhi and Pattasan than is. A sum of Rs. 2 was distributed as grain tous relief. 331 units were employed on test relief.
						works in two centres in the week ending Saturday the 26th October 1935.
9	Midnapore		Nil	12	12	Outturn of winter paddy is anticipated to be very poor. Fodder and water are sufficient. Prospect
	Contai		0 · 14	11	11	of sugarcane and jute is fair.
	Tamluk		Nil	91	91	
	Ghatal	••	Nil	114	12	
	Jhargram		Nil	12	12	
10	Hooghly		Nil	10	10	Weather seasonable. Fodder and water are sufficient.
	Serampore		Nil	91	10	
	Arambagh		Nil	11	11	
11	Howrah		Nil	10	10	Weather seasonable. Condition of standing crops is not favourable. Fodder and water are sufficient.
	Uluberia	••	Nil	10	10	18Vourable. Fouder and water are ramounted
12	Rajshahi (Ra	ım-	Nil	111	10	Weather unfavourable for standing crops for want or rain. Fodder and water are sufficient.
	Naogaon		Nil	12	12	
	Nator	••	Nil	101	101	
	Nator	••				
13	Dinajpur ,		0.31	14	12	Weather seasonable. Its effects on agriculturs
-0	Thakurgson	••	0.30	16	11	operations are favourable. Fodder and water at sufficient.
	Balurghat	••	Nil	14	12	
14	Jalpaigurı	••	0.01	13	12	Fodder and water are sufficient.
	Alipur		0.32	13	12	

	District and su	be la su	Price of com	mon rice, in er rupee.	
orial No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
15	Darjeeling	Nil	8	8	Weather favourable. Condition of standing crops is
	Kurseong	Nil	12	12	well Fodder and water are sufficient. Import and expert or rice are normal.
	Siliguri	0.11	11	11	
	Kalimpong	Nil	7 1	7 1	•
		N.1			
16	Rangpur	Nil	11	11	Weather seasonable Prospects of standing crops are fair. Fodder and water are sufficient.
	Nilphamari	Nil	12	12	1
	Kurigram	Nil	101	(n)	
	Gaibandha	0.31	11	(n)	
17	Bogra	Nii	12	12	Outturn ofwinter rice crop is expected to be below the normal for want of rain. Fodder and water are sufficient.
16	Pabna Serajganj	Nil	12 123	12 <b>1</b>	Weather seasonable. Condition of standing crops is fair. Harvesting of jute is completed. Fodder and water are sufficient.
19	Malda	Nil	12	124	Weather seasonable. Prospects of standing crops are not good. Fodder and water are available.
20	Cooch-Behar	Nil	15‡	13 4	Weather seasonable. Sowing of mustard seed and transplantation of tobacco seedlings are in progress. Steeping and washing of jute continue. Fodder and water are sufficient. Cattle-disease is reported from Dinhata, Tufanganj and Mekhganj aubdivisions.
2]	Dacca	Nil	13	12	
	Manikganj	Nil	12]	12	ducts are fair. Prospects of standing crops fair. Sowing of rabi crops and harvesting of grass
	Narayanganj	0.00	111	12	Sowing of rate crops and intresting of amon paddy continue. Fodder and water are sufficient,
	Munshiganj		111	111	$\Gamma$
		·· Nii	1		1

			Price of com	mon rice, in or rupee.	
Serial No.	District and subdivision.	Kainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	10	Weather sessonable. Condition of crop tour
	Jamalpur	Nil	101	10	Fodder and water are available.
	Tangail	Nil	101	101	
	Netrakona	Nil	131	12	
	Kishorganj · ·	Nil	10}	107	
	Killior Ram)				
23	Faridpur	Nil	12	12	Weather sensonable. Prospects of standing crops or fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	Nil	10	10	IIII JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN
	Madaripur	Nil	12	111	
	Gopalganj (a)	0.04	13	121	
24	Bakarganj (Barisal).	Nil	111	111	Weather seasonable. Prospect of standing crops not good in Sadar and fair in Pirojpur, Patnakha and Bhola. Fodder and water are sufficient
	Pirojpur	Nil	111	111	Cattle-disease is reported from Pirojpur and Bhol subdivisions.
	Patuakhali	Nil	12	12	
	Dakshin Sha- bazpur (Bhola).	0.60	101	10	
25	Chittagong	Nil	{ 9 10*	8 9 }	Weather seasonable. Condition of standing american is satisfactory. Cultivation of rabi crops in commenced. Fodder and water are sufficient Panga salt sells 13 seers at Sadar.
	Cox's Bazar	(n)	(n)		ranga san sens to seers at bacas.
26	Tippera (Comilla)	0.00	10	10	Weather seasonable. Prospects of standing crops a
	Brahmanbaria	Nil	10	10	fair.
	Chandpur	Nil	12	111	
	Champan				
2 <b>7</b>	Noakhali	Nil	10	12	Weather seasonable. Fodder and water are suffered
	Feni	Nil	103	103	
28	Chittagong Hill Tracts.	0.07	12	12	Weather seasonable.
29	Tripura State	Nil	13	13	Weather seasonable. Fodder and water are sufficient Condition of cattle is good. Harvesting of jute completed. Transplantation of winter paddy ser lings continues. Cotton sells at Rs. 8 to Rs. 10 at jute at Rs. 2-8 to Rs. 4-8.
	. '				

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice. (n) Not reported.

S. ABDULLAH, for Director of Agriculture. Bengal.

## Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 26th October 1935.

	1	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
19	935.						
20th C	)ctobe	г		7 a.m.	47.05	50+56	
21st	,,	• •		7 ,,	46.45	50.36	
22nd	,,	••		7 ,,	46 · 15	50 - 16	Value of B. M. on Raj- shahi College step;
23rd	,,	••		7 "	46.00	49 - 86	64·73 P. W. D. Zero of gauge 0·00
24th	,,	••		7 ,,	45+83	49 -66	P. W. D. up to 23rd October 1935 and
25th	,,	••		7 "	45+58	49 · 26	thence 41.88 P W. D.
26th	,,	• •		7 ,,	45.28	48.96	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Ghosh, Subdivisional Officer,

Rampur Roalia, the 26th October 1935.

Irrigation Department, Rajshahi.

## Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 26th October 1935.

		At high	est water.	At lowes	st water.	Comme	ncement	Rema	rks.
Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
1935.									
20th October	• •	Ŋ						11.3	11.15
21st "							1	10.8	10.7
22nd :,							į	10.5	10.4
23rd ,,		1}	Tic	le is not p	erceptible.		₹	10.2	10.2
24th ,,								10.15	10.0
OEAL.								9.8	9.8
26th ,,							l	9.7	9.7

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

### Notable high and low water-levels of previous years.

		Taken at high tide			Taken at low tide.
27th August 5th September 10th August 1st ,, 13th ,, 31st ,, 8th ,, 12th ,, 13th ,, 2nd ,, 8th September 28th July 10th August 31st July 29th August 8th September 15th August 17th September 22nd August 13th July 12th September 16th August 16th September 16th August	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	70·5 66·86 69·86 68·46 67·16 69·7 68·1 67·1 69·12 66·8 66·9 68·4 68·00 66·15 68·52 19·6 18·70 20·0 17·8 18·65 21·7 18·5 17·80	23rd February 13th ,. 12th March 6th ,, 22nd February 15th ,, 3rd March 21st February 26th ,, 18th ,, 19th ,, 8th March 14th ,, 16th February 5th March 9th February 27th ,, 16th ,, 21st ,, 24th ,, 28th ,, 6th ,, 6th ,, 26th March	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	51·06 51·06 51·06 50·60 50·30 50·60 51·0 51·40 50·9 50·9 51·05 50·8 50·50 50·9 2·2 2·10 2·2 2·3 2·2 1·8 2·40
23rd August	1934	 $19 \cdot 35$			

N.B.:—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

[ILLEGIBLE] for Executive Engineer.

Khulna Division.

### IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengai classed as Major Works and Minor Works and Navigation for the month of September 1935 as compared with the corresponding month of the previous year :—

					1935-3	6.		
Cana	ls.		Weight	of cargo.	Ra	fts	To	llage.
			During the month.	To end of the month.	During the month.	To end of the month,	During the month.	To end of the mouth.
Major 1	Vorks.		Tons.	Tons.	No.	No.	Rs.	Ra.
Midnapore Canal Hijili Tidal Canal	••	 	1,056 5,664	5,974 26,176		4,500 200	1,002 8,781	7,139 43,538
	Total		6,720	32,150		4,700	9,783	50,677
Minor Works as	id Navigati	on.						
Calcutta and Easter Tolly's Naia Madaripur Bil Rout	••		25,444 25,210 142,229	148,696 137,648 396,810	8,583 32,405	159,21 <b>2</b> 219,632 11,586	18,960 7,829 32,764	1,01,746 43,135 1,03,512
	Total	••	192,883	683,154	40,988	390,430	57,553	2,48,393
Magrahat Channels Orissa Coast Canal	••	::	2,594 4,335	15,475 20,226	172 62	8,167 1,487	2,234 3,678	9,781 17,256
GRAN	D TOTAL		199,812	718,855	41,222	400,084	63,165	2,75,430

					1934-3	5.		
Canal	a.		Welght	of cargo.	Raf	ts	Tol	lage.
			During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
			Tons.	Tons.	No.	No.	Ra.	Re.
Major V	v orka.							
Midnapore Canal Hijili Tidal Canal	••	••	1,047 2,642	8,864 12,895	••••	6,325 200	1,018 4,295	9,565 25,760
	Total	••	3,689	21,759		6,525	5,313	35,325
Minor Works an	ul N <b>avi</b> guti	ion.						
Calcutta and Easter Tolly's Nala Madanpur Bil Route			29,324 19,783 197,151	125,878 104,496 526,832	4,800 19,300	25,823 193,008 2,925	20,188 6,363 45,800	90,372 34,264 1,29,722
	Total	••	216,258	757,206	24,100	221,756	72,351	2,54,358
Magrahat Channels Orissa Coast Canal	••	••	3,292 2,598	17,026 19,255	100	4,990 2,475	1,526 2,232	8,140 10,941
Gran	D TOTAL		252,148	793,487	24,200	229,221	76,109	2,73,439

		Septemb	cr 1935.	
Canal.	Tollage.	1935-36	Tollage,	1984-35.
	During the month,	To end of the mouth.	During the month.	To end of the month.
	Ka.	ien.	Rs.	Rs.
Sundarbans Steamer Route	6,216	25,472	7,794	30,692

J. F. Russell,

Personal Assistant to the Chief Engineer to the Government of Bengal.

Calcutta, the 1st November 1935.

No. 46 of 1935



# The Calcutta Gazette

THURSDAY, NOVEMBER 14, 1935.

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#### SUPPLEMENT.

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#### FORM C-BENGAL.

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 1st NOVEMBER 1935.

[Section 5(2) of the Cotton Gimning and Pressing Factories Act, 1925.]

		Number	t of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the senson).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	183 or 182.8 bales of 400 lbs. each.	310	2 258	1,655	All districts in the Presidency.

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

## Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 2nd November 1935.

	Γ	ete.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	1935.						Value of B. M. on Rajshahi College step =64.73 P. W. D.
27th	Octobe	r	]	7 a.m.	45.08	48.61	Zero of gauge=41.88
28th	,,	••		7 ,,	44.78	<b>48·3</b> 6	P. W. D.
29th	"	••		7 "	44 · 58	48.06	
<b>30</b> th	,,	••		7 "	44.38	47.76	
31st	"	• •	[	7 ,,	44 · 13	<b>47</b> · 56	
lst	Novem	ber		7 ,,	44.08	47.31	
2nd	"	••		7,	43.68	47 · 06	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 9th November 1935.

Irrigation Department, Rajshahi.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 2nd November 1935.

	Date.		At high	est water.	At lowes	st water.	Commer of	icement	Ren	narks.
	Daw.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.				A 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
27th Oc	rtober		)	ı				ſ	9-6	9.6
28th	,,								9.5	9.4
29 <b>t</b> h	,,								9.2	9 · 1
3()th	,,		}	Tide	is not per	ceptible.		{	9.0	8.9
31st	,,								8.85	8.75
lst Nov	ember								8.6	8.65
2nd	,,		16-10	9-1			16-17	٠. ر	8.5	8-75

B. M. on settling tank 39.49 O. M. S. L.

Zero is at O. M. S. L.

### Notable high and low water-levels of previous years.

	Taken high ti			Taken at low tide.
27th August 5th September 10th August 1st ,, 13th ,, 21th ,, 13th ,, 2nd ,, 8th September 28th July 10th August		de.  5 23rd February 86 13th ,, 86 12th March 46 6th ,, 16 22nd February 7 15th ,, 1 3rd March 1 21st February 12 26th ,, 8 18th ,, 9 19th , 1 8th March	1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922	
31st July 29th August 8th September 15th August 17th September 22nd August 13th July 12th September 16th August 6th September 7th ,, 23rd August	1923 66- 1924 68-3 1925 68-4 1926 19-6 1927 18-7 1928 20-6 1929 17-8 1930 18-6 1931 21-7 1932 18-4 1933 17-8 1934 19-6	15 16th February 82 5th March 52 9th February 6 27th , 70 16th , 1 21st , 8 24th , 5 28th , 7 18th , 5 6th , 80 26th March	• 4	. 50·50 . 50·9 . 2·2 . 2·10 . 2·2 . 2·0 . 2·3 . 2·2 . 1·8 . 2·10

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926- -48.51 with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer,
Khulna Division.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926==0.00 with reference to P. W. D. datum.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bangal.

			Pot ta	Population under regis- tration according to Course of 1931.	r regis-	Births registered.												-	Death	Deaths registered	ered.									
•	9	, į		n and						lag.		.194	-	.(laj							spira-	-bulor let	moni,	.808	Total of a	I of all		Total of corresponding week of the previous year.	of cor	1 2 2
District.	9 4	TO M DE	Male.	Female.	Total.	Mumber retend (exo ing sing s	Still-births r	Cholora-	Small-pox.	Cerebro-api	.altalaM	Enteric for	M casles.	Relapsing to	Kala-azar.	Influenza.	Other feve	.афиты П	Paeumonl	Phthials.	Other res	in seltutul Jaine yai	adiae(l rid-blide	Other cau	Jale.	Female.	.fatoT	Male.	Female.	Total.
Caleutta	-	Calcutta .	778,817	362,045	1,140,862	S. C.	63	က	; e1	<i>*</i> 0	7	13	าา	:	<del>-</del>	<u> </u>	21 25		45	83	91	18	က	261	321	569	280	356	255	611
Burdwan	61	Assnso] Mining 209,544 Bettlement.	ing 209,54	4 173,136	382,480	500	બ	:	:	:	69	:	:	•	:	:			•	, oi	œ	61	અ	9	70	22	145	137	125	262
Howrah	es	Howrsh	145,120	0 79,753	224,878	113	10	:	· •	:	61	æ	:	:	:	:		9 11	=	13	19	61	51	45	65	28	121	53	*	117
Daoca	<b>.</b>	Dacca	79,365	59,153	138,518	3 154	9	:	· H	: :	<u></u>	Ħ	•	:	61	:	:		12	es .	۰	4	pref	eg.	9	83	<sup>1</sup> 2	24	ង	
	- 20	Bhatpara	60,184	24,841	84,975	25	:	:	:	:	:	C)	:	:	:	:		:	oc 	н	ભ	:	-	6	17	19	38	9	4	
24-Parganas	°	Garden Beach	ach 36,131	31 19,741	55,872	- 59	61	:	:	: :		:	:	:	:	:	8	: :	٠ ا	:	-	•	:	C1	4	oc .	12	:	:	
Chittaeong		Chitten	35.049	18.107	53,156	33	*	:	:	: : :	<u>:</u>	:	:	:	:	:	<del>*</del>	:	<del>-</del>	-	-	:	:	œ	•	•	15	10	+	

Calcutta, the 8th November 1935.

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 6th November 1935.

summary.—The week was practically rainless. Cultivation of rabe crops is in progress. Harvesting of early winter paddy continues in places.

and North Bengal.

By ressed areas of lave been closed.

The average price of common rice for the province has slightly risen as compared with that of the previous week.

wrial	District and sub	) <b>.</b>	Rainfall.	Price of com		
No.	division.		Remen.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	_	3	4	5	6
			Inches.			
1	21-Parganas		Nil	93	94	Weather seasonable No damage reported. Export
	Diamond Harbo	ur	Nil	10	10	and import are normal. Fodder and water are sufficient except in flooded area of the Canning Circle.
	Barrackpore		Nil	10	10	Cattle-disease is reported from Hasnabad, Basirhat and Sandeshkhali police-stations.
	Baraset		Nil	9	9	
	Basirhat		Nil	97	97	
2	Nadia		N <sub>4</sub> l	10	10 f	Prospects of standing crops are not favourable owing
-	Kushtia		Nil	114	113	to want of min. Fodder and water are sufficient. Distribution of gratuitous relief in flood affected
			Nil	114	124	areas of Sadar subdivision has been finished.
			Nil	13	13	
	_		Nil	9 %	9 3	
3	Murshidabad		Nil	9 <u>¥</u>	υ¥	Prospects of standing crops are unfavourable for
	Lalbagh		Nil	9	9	want of ram. Fodder and water are sufficient except in Sadar where both are insufficient.
	Jangipur		Nil	101	101	Stock of rice sufficient. No large export or import, Cattle-disease is reported from Jangipur subdivision.
	Kandi		Nil	10½	101	Number of persons receiving gratuitous relief in the distressed areas was 132, 394 and 388 in Lal bagh, Kardi and Jangipur subdivisions, respectively, during the week ending Saturday, the 2nd November 1935.
4	Јевноге		Nil	12	12	Weather seasonable. Prospects of standing crops are fan except in Sadar and Bongson whore crops are
	Jhenidah		Nil	11	11	suffering from drought. No large export or import. Fodder and water are sufficient.
	Magura		Nil	13	13	
	Narail		Nil	13	13	
	Bongson	••	Nil	10	10	
5	Khulna		Nil	10	10	Weather soasonable. Fodder and water are sufficient.
	Satkhira		Nil	91	91	
	Bagerhat		Nil	10	91	

Serial	District and sub-	D . 4	Price of com	mon rice, in er rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
6	Burdwan	Nil	10	10	Condition of crop is not satisfactory. Fodder at.,
	Asansol · ·	Nil	10	10	water are insufficient.
	Katwa · ·	Nil	91	0 ½	
	Kaina	Nil	91	91	
7	Birbhum	Nil	12	12	Condition of standing crops is not good for want or
	Rampurhat	Nil	10	10	rain. Fodder and water are sufficient.
8	Bankura	Nil	101	10 <u>1</u>	Standing crops have suffered considerably for warrance or run Prespect of standing crops is not satisfacted
	Vishnupur	Nil	94	10	Fodder, water and stock of tice are sufficient X large import or export. Cattle-disease is reperced from Saltera and Sonamukhi thanas. 624 mats were employed on test relief works in three centre-during the week ending Saturday, the 2nd November 1935.
9	Midnapore	Nil	12	12	Prospects of crops and outturn are not satisfactor. Fodder and water are sufficient. Prospect of sugar
	Contai	Nil	11	11	cane and jute is fair.
	Tamluk	Nil	91	91	
	Ghatal	Nil	112	117	
	Jhargram	Nıl	12	12	
10	Hooghly	Nil	66	10	Weather seasonable. Prospects of paddy crop was
	Serampore	Nil	91	91	good. Fodder and water are sufficient.
	Arambagh	Nil	11	11	
•				10	Effects of weather are not favourable. Fodder are
11	Howrah	Nil	10	10	water are sufficient.
	Uluberia	Nil	10	10	
12	Rajshahi (Ram- pur-Boslia).	Nil	111	111	Weather unfavourable for standing crops for continued drought. Prospect of sugarcane is fair. Sown god rabi crops has commonced. Fodder and water ac
	Naogaon	Nil	12	12	sufficient.
	Nator	Nil	101	101	
14	Dinajpur	Nil	14	14	Weather seasonable. Fodder and water are sufficient
14	Thakurgaon	Nil	16	16	
	Balurghat	Nil	14	14	
	Tomme Bran.				
14	Jalpaiguri	Nil	13	13	Weather seasonable. Fodder and water are sufficient.
• •	Alipur	Nil	13	13	Cattle-disease is reported from Mainaguri Tahsil
		1			

<del></del>	District and sub-		Price of com	imon rice, in er rupee.	
Senal No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
15	Darjeeling	Nil	8	8	Weather tayourable. Fodder and water are sufficient.
	Kurseong	Nil	12	12	N) dam (ge   Cattle-disease is reported from Siliguri.
	Siliguri	Nil	101	11	1
	Kalimpong	Nil	7	7 🛊	
16	Rangpur	Nil	11	11	: - Weather seasonable Prospects of standing crops
,	Nilphamari	1	12	12	are tair. Sowing of rabi crops is going on. No large export of import. Folder and water are
	Kurigram	Nil	101	101	sufficient.
	Gaibandha	Nil	11	11	
17	Bogra	Nil	12	12	Growth and condition of standing crops especially of paddy adversely affected by prolonged absonce of rain. Prospects are not tair. Fodder and water are sufficient.
18	Pabna Serajganj	Nil Nil	12 123	12 12 <b>1</b>	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda	Nil	15 }	12	Weather seasonable. Transplantation of tobacco seedlings has commenced. Fodder and water are available.
20	Cooch-Behar	Nil	14 %	151	Weather seasonable. Preparation of lands for tobacco and other rabi crops continues. Sowing of mustard seed and transplantation of tobacco seedlings are in progress. Washing of jute is almost fini hed. Prospects of standing crops are foir. Fodder and water are sufficient. Cattle-disease is reported from Dinhata and Tufanganj subdivisions.
21	Dacca	Nil	13	13	Ramfall at North Sadar (Kapasia) nil. Weather seasonable and its effects on the agricultural opera-
	Manikganj	Nil	12	124	tions are fau. Prospects of standing crops fair.
	Narayanganı	Nil	111	111	paddy continue. Fodder and water are sufficient.
	Munshiganj	Nil	12	111	
					1
		1			

Serial	District and sub-	Rainfall.	Price of com	mon rice, in or rupee.	Character of the weather and itim.
No.	division.	Ramian.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	10	Weather seasonable. Condition of standing crops
	Jamalpur	Nil	101	101	on the whole fair. Fodder and water are available.
	Tangail	Nil	101	101	
	Netrakona	Nil	13	131	
	Kishorganj	Nil	105	103	
28	Faridpur · ·	0.00	12	12	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	0.00	10	10	fair. Fodder and water are sufficient.
	Madaripur	0.00	121	12	
	Gopalganj (a)	0.00	13	13	
24	Bakarganj (Barisal).	Nil	12	111	Weather seasonable. Prospect of standing crops is not good in Sadar and fair in Project and Patuakhali. Fodder and water are sufficient
	Pirojpur · ·	Nil	12	111	Cattle-disease is reported from Proppur and Patuakhali subdivisions.
	Patuakhali	Nil	12	12	I dettakness survervisions.
	Dakshin Sha- bazpur (Bhola).	(n)	(11)	104	
25	Chittagong	Nil	{ 9 10*	9 10 • }	Weather seasonable. Harvesting of aman and sown of rabi crops have commenced. Prospects of starting crops are fair. Fodder and water are sufficient sufficient to the sufficient of the sufficient of the sufficient suffici
	Cox's Bazar	(n)	(n)	(n)	cient. Panga salt sells 13 seers at Sadar. Cattle disease is reported from thana Fatikehery.
26	Tippera (Comilla)	(n)	(n)	10	Reports not received.
	Brahmanbaria	(n)	(n)	10	
	Chandpur	(11)	(n)	12	
27	Noskhali	0.01	10	10	Sky gloomy. Fodder and water are sufficient Carre
	Feni	Nil	11	102	discuse is reported from Fem.
28	Chittagong Hill Tracts.	Nil	12	12	Weather seasonable. Its effects on agricultural operations are favourable. Prospects of standing crops are fair. Fodder and water are sufficient Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	Nil	13	13	Weather dry. Fodder and water are sufficient (condition of til and cotton in joom is fair (attledisease exists in Sonamura Division, Cotton sells at Rs. 8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-h

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice. (\*\*) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

## Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of October 1935.

					Pa	ddy	loca	ıl (1	est	qual	ity)		P	add	lv lo	cal (	con	moi	ւզա	dity	).		Ri	ce l	ocal (	(ber	t qu	ality	).	
	Marts.	i			rese tur		pre	Nex rec tur	ling	8p ret	orreand	ing		าคา		pre	iest ced tur	ing	Ври	orre	ing of		1113°		pre	lext seed	ling	ape ret		
	1				2			3_		l	4			5			6			7		}	н			ρ			10	
				Rs	R.	p.	Ra	. a.	. p.	Its	a	p	Rs	n	p	Re	N	p	ltn	a.	p.	R	. a.	p.	Ra		p.	Rs		p.
Calcutta				2	15	0	9	14	0	2	1 4	ø	2	9	11	r	8	<sub>()</sub>	2	8	0	5	12	0	6	н	0	5	12	0
Bardwan				2	4	0	2	4	0	2	2	O	2	2	1)	2	2	0	2	0	0	4	10	0	4	10	0	4	8	0
Midnapore		••		2	3	O	2	2	0	2	6	0	1	1.4	0	1	14	o	2	2	0	4	4	0	4	4	0	4	4	0
Chittagong	.,			1	14	0	1	12	0	1	14	0	1	1:	0	1	11	0	1	12	0	5	0	0	4	12	0	5	0	0
Darca		• •		2	0	0	2	5	0	ت ا	G	0	- 1	11	0	2	1	6	2	0	0	3	10	0	4	0	0	4	4	0
Pahna		• •		2	8	0	2	н	O	2	10	6	2	O	٠,	2	0	o	2	2	6	4	н	0	4	8	(1	4	8	0
Rangpur				2	0	0	2	()	O	2	61	(1	1	11	0	1	11	0	2	0	0	5	8	0	5	H	0	5	4	0
Serajganj (1	'abna)	••			٠.			٠.				1																		
darisabari (A	Mymensing	h)										Ì													l					
Sarayangan	j (Dacca)	••			• •															٠.										

			I	ice loc	al (c	omi	non	qua	lit y	).				Wh	cat								Re	14 (	rott	on.		
	Mart	ta.		-sent urn.	pre	Nex ced	mg	#pe	lutt	e ing i of ear		rse tur		pre	iest tur	mg	npo ret lant	1111	ng of		esej Luri		prec	iext edi turi	нg	ири	'orro	ng
				11	_	12			13			11			1.,			16			17			14			19	
			Ra.	а. р.	Ra	A	þ	R	ч д	. p.	Rn	11	Ţı	Ru	н	p.	lin		p	Rn.	. <b>A.</b>	p.	Ro.	<b>.</b>	p,	ita.	۸,	p.
('a!ruttu		••	 4	12 0	4	12	O	4	1:	: 0	3	9	G	::	11	0	2	12	0	15	12	0	18	0	0	15	12	o
Burdwan			 3	10 0	3	10	O	.1	11	0							}				٠.			٠.				
Midnapore			 3	5 6	3	5	6	.:	. ,	0																İ		
Chittagong			 3	12 0	3	۲	0	3	11.	u														٠.		İ		
Dacea			 2	14 0	3	10	0		1:	0										:						İ		
Pabna			 3	8 0	3	8	0	3	12	. 0													l	٠.			••	
Rangpur		• •	 1	0 0	1	0	0		-	0	İ															١		
Serajganj (1	Pabna)	••												!														
Sarısahari (	Mymensi	ngh)												1														
Narayangar	ıj (Dacea													l									1					

					Coal,		Raw jute	(weighted i	iverage)	Gu	r (Rugarenne,	).
	Varts.			Present return.	Next preceding return.	sponding return of last year	Present return	Next preceding return	Corresponding return of last year.	Present return,	Next preceding return.	Corresponding return of last year.
				20	21	22	23	24	. 25		27	28
			-	Rs a. p.	Ra a p	Reap.	its as j	Ra в. р.	Къвр	Въ п. р	Ra a p	its, a, p.
Calcutta				0 6 6	0 6 6	(1 6 6	# 15 W	, 4 ()	1 1 6	5 4 0	1 14 6	}
Burdwan	•	-						-		4 8 0	4 5 0	500
Wildows -										4 8 0	1 8 6	1 8 0
Chittagong										7 0 0	5 0 0	7 B U
Daces	• •							• • •		600	6 9 9	5 4 0
Pabna	••	••								4 0 0	(5.0 0 0	4 0 0 3 14 0
Rangpur								••		4 6 0	10	to
berajganj (F	Pabna)						41 0	4 10 0	3 4 0		•	5 0 9
	Mymensing	h)					{	3 2 0 to 7 0 0	2 10 0 to 3 12 0	} .		
Narayangan	ij (Dacea)						{	4 0 0 to 6 0 0	2 10 0 to 4 8 0	}		

## Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of October 1935.

-							(	Quan	tity į	er r	upeo i	n 80	ers of	eig	ity to	las.				_
								Com	mon	rice.										
	Districts and Mar	rta.			Aver	age.					Chea	pest					S	alt.		
			Pres		Ne pre- u reti	:e/1- ig	spor ret of	rra- iding turn last ear.	1.16	sent urn.	Ne pres in ret	K	apon ret of	rre- diag urn aet ar.	Pi	rsent turn,	prec	ext eding urn.	Co spon refui last	rn of
			s.	Сн.	s. (		s.	Сн.	8.	Cп.	8.	Cн.	8.	Сн.	8	. Сн.	8.	Сн.	s.	( в.
1	PRESIDENCY DIVIS	ion.	Ì				1													
21.	Parganas—														ĺ					
1	Chetla Hat	••	9	10	9	1	10	13	10	10	10	10	13	5	1	4 8	16	12	17	9
2	Mogra Hat	••	9	6	10	10	11	0	10	5	11	6	11	10	1	<b>G</b> U	16	0	16	0
3	Calcutta-Beliagh	ata	8	6	8	6	8	6	11	8	11	8	11	8	1	4 8	14	8	14	8
Nac	dia																			
4	Goari	••	9	9	9	9	8	14	11	â	11	5	12	8	1.	4 0†	14	0†	13	11
5	Ranaghat	••	9	3	9	7	10	0	12	4	12	8	13	0	1.	<b>4</b> 0†	14	0†	13	0†
Mu	rshidabad—																			
6	Berhampore	• •	9	8	9	8	9	8	10	0	10	0	10	8	14	1 0•	14	0*	11	()*
7	Kandi	• •	10	8	10	8	11	4	11	0	11	0	11	8	14	1 8	14	8	14	0
8	Jangipur	• •	10	8	10	8	10	8	11	8	11	8	11	0	14	<b>4</b> 0	14	0	15	0
Jem	80T0																			
9	Sadar	••	12	0	12	0	11	0	13	0	13	0	12	0	14	0†	14	ot	15	(1†
10	Bongaon		10	0	10	0	9	0	12	8	12	8	12	8	$\begin{cases} 14 \\ 14 \end{cases}$		14	8	14	0
Kh	uln <b>a</b> —														( 1	0•	13	0*	13	()*
11	Sadar	•	11	0	10	0	10	0	12	8	11	8	13	0	12	8†	14	0†	14	43.5
12	Bagerhat		9	8	9	8	ø	0	10	0	10	0	9	8	14	0	14	0	13	۶
В	URDWAN DIVISION	٧.																1		
Bur	dwan—											i								
13	Sadar		9	0	9	0	11	"	10	0	10	0	12	0	14	8†	14	HT	13	(1†
14	Kaina		9	0	9	0	я	12	10	4	10	4	11	4	16	0	16	0	16	111
Birt	ohum—																			
15	Suri ,		10	0	11	0	12	0	10	8	12	0	13	0	13	0	13	o	11	41
16	Rempurhat		9	8	9	8	10	0	10	0	10	0	11	0	16	0	16	0	]6	(1
Ban	kura—							1												
17	Sadar		10	8	10	8	11	0	11	8	11	*	12	0	14	8	14	8	14	V
18	Visbnupur		10	0	9	я	11	*	10	8	10	8	13	0	13	0	13	0	13	()

<sup>\*</sup> Karkach.

## Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of October 1935.

				Quan	tity per r	upee in see	ers of eight	ty tolas.		
				Comm	on rice.				Salt.	
Districts and Mart	8,		Average.	·		Cheapest				
		Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preced- ing return,	Corresponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year
BURDWAN DIVISION concld.	٧	S. Cn.	S. CH.	8. Си.	8. Сн.	S CH.	5 CH.	S. Cu.	S. Ch.	S. Cu.
Midnapore										
0 Sadar		12 6	9 10	11 8	13 0	12 6	12 0	14 0	14 ()	14 0
20 Contai	••	11 0	12 0	11 8	13 0	13 0	12 8	(b) 21 0	16 0	16 0
looghly										
l Sadar	• •	10 10	10 10	11 0	12 0	12 0	12 0	16 0	16 0	15 s
2 Arambagh		11 0	11 0	12 0	11 8	11 8	12 8	$ \left\{ \begin{array}{c c} 15 & 12 \\ 15 & 4 \\ \end{array} \right. $	15 12 15 4*	15 8 15 0*
lowrah—										
3 Sadar		10 0	10 0	10 0	11 0	11 0	11 0	15 0	16 0	16 0
4 Uluberia		10 0	10 0	10 0	11 0	11 0	11 0	16 0	16 0	16 0
Rajshahi Divisio	N.									
lajehahi—										
5 Rampur-Boalia	• •	11 4	11 0	10 5	11 8	11 4	12 6	12 07	12 0†	13 4†
8 Nator	••	10 8	10 5 (a)	9 12	13 8	13 S (a)	10 s	12 01	12 Ot   1 13 S	12 (1)
Dinajpur—Railbaz Hat.		13 3	14 6	11 8	14 0	15 9	12 0	13 ht	14 0*	13 0†
3 Jalpaiguri—Sadar	••	10 0	10 0	8 0	13 0	12 0	9 8	13 0	13 0	13 0
arjeeling— Sadar		8 8	8 8	9 0	10 0	9 8	10 0	{ 10 0   9 0•	9 0+	10 0 9 8*-
) Siligur: Angpur—	••	10 0	10 0	10 0	11 0	11 0	10 0	12 0†	12 01	12 0†
Sadar		11 4	11 1	10 0	11 4	11 4	10 2	14 12	14 12	13 0
Nilphamari		11 8	1; 8	10 0	13 8	13 8	10 8	12 8	12 8	12 8*
Bogra—Sadar		11 12	11 12	9 0	12 0	12 0	9 12	12 0	12 0	13 6
abna							1	13 0	13 0	}
Sadar	.	12 0	12 0	10 0	12 4	12 4	11 4 3	13 4*	13 4*	13 4†
Serajganj		12 12	12 12	10 0	13 0	13 6	11 0	16 0	16 0	16 0
alda —								15 0*	15 0*	15 0*
Sadar		12 0	12 0	11 0	13 0	13 0	13 0	14 0 13 8*	13 0†	14 8 13 8*
Balia—Nawabganj	1	12 8	12 8	10 45	13 4	13 5	13 0	13 12†	14 0*	14 8

\*Karkaoh. (a) New. (b) Profuso supply. N.B.—The prices of Karkach and Liverpool sait tally with each other in marts marked  $\dagger$ .

#### Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of October 1935.

	ntricts and Marts.		Pres retu	ent rn.	Avera Ne prec in	xt red-	Con		non r		Cheap	est.						Sa	lt.		_
	Dacca Division.		retu	ent rn.	Ne prec	xt red-	spon				Cheap	est.						88	it.		
			retu	m.	prec	red-	spon							1							
			8. C					urn last ar.		sent urn.	Nex prece ing retu	d-	Corr spond retu of la year	ing m st		res	ent m.	Ne: preced retur	ling	Corre- spondin return of last year.	λ
				н.	s. c	Эн.	s. (	Сн.	s. (	Сн.	s. c	Эн.	8. 0	`н.	!	S.	Сн.	s. c	н.	S. CH.	
	,																				
Daoca 38 S	adar		13	0	12	0	Ω	8	14	O	13	0	11	4		13	0†	$\begin{cases} 14 \\ 13 \end{cases}$	0 8*	1.3 12	•
39 M	lirkadim		12	0	11	4	10	8	14	()	12	0	11	4		13	8*	13	0•	la '	<b>ų</b> •
	naingh— Iasirabad		10	0	9	12	10	0	13	0	12	×	11	6		11	4*	11	0*	12	(·•
41 N	letrakona		13	4	12	0	10	0	13	12	13	4	11	4	{	13 12	4 12*	13 12	12 8*	13 11	
Farid	pur-												١						4		
12 8	ladar	••	12	0	12	0	10	2	13	0	13	0	11	U		12	0	12	0	12	()
43 F	<b>Lajbari</b>	••	10	0	10	0	9	н	12	0	12	0	11	8		12	0	12	0	12	0
Baka	rganj —														ſ	14	8	14	8	h	
44 I	Barisal	• •	12	0	12	8	9	8	14	8	15	0	10	8	1	13	6*	13	0*	14	OΤ
45 T	Pirojpur	••	11	8	11	0	10	0	11	10	13	2	10	2		13	0†	13	0†	11	Oţ
Сн	ittagong Divisio	N.																			
Гірре				43	10			1.4	19	5	13	5	12	5	5	12	13	12	13	12.1	.3
46 (	Comilla	••	]10	0	"	v	"	11	1.3	.,	"	.,	"-	',	1	10	10*	10	10*	10-1	
47	Chandpur	••	12	8	11	4	10	4	13	ā	13	5	11	8		13	5	13	5	13	õ
Noak	thali														1	10	8	13	0	13	o
48	Kalitara Hat	••	10	0	10	0	10	()	11	0	"	0	11	0	1	0		10		-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
49	Feni Hat	••	12	8	12	8	9	14	15	0	15	O	10	8	{		12 0*	13	() ()*	10	
Chitt	ayong—																				
20	Sadar	••	8	0	8	6	9	0	10	10	11	6	11	8		13	0		0	1.3	
51	Cox's Bazar		9	0	9	0	10	0	10	8	11	0	11	0			0		0	13	
ā2 (	Chittagong Hill T Rangamati	racts	12	0	12	0	14	0	13	0	13	0	16	0	1	13	0 4*	13	() 4*	6 13	

\* Karkach.

Dacca, the 9th November 1935.

N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †.

2. November 1935.

S. Abdullah, for Director of Agriculture, Bengal.

J. F. RUSSELL, Personal Assistant to the Chief Engineer to the Government of Bengal.

Calcutta, the 9th November 1935

IRRIGATION DEPARTMENT, BENGAL.

Irrigation operations for the official year 1935-36.

Area leased for irrigation up to end of September 1935.

Michaelper   Count.				-en	uı		bnal edt to f	03 0			Details	Details of areas leased	leased.					9.1.6.1	
Midnaytone   Mid				adəait	ngige	.beal	10 89. Ting 50 60	in ucj	.00		8	sason lea	į				1, 1963-60.		
Midnapore   Midn	Gree.	District,	Cana),	lini bətamitali	Averago disch donti,	ilitu egradani(l	Approximate at the following the dust of the follow the following the fo	Jagirri rebnu omas edd	мяоі шпет-впод	Кралп.	.ldaH	Видатовие.	Single water-	,[&10']'	Grand Total.	l)uring month.	To bue of U	Durlng month.	to end of U month.
Howful.   Widehapore   Midna				Cusece	Cuseres	Cusecs		Acres.	Асгев.	Acres.	Acres.		Acres.	Acres.	Acres.	<del> </del>	Inches.	Inches.	Inches.
Howeld   Tidal Reaches   Rauges   1       12.329   10.787   55.75   6.533       6.533   12.388   .		Midnapore	::	1,411		151	8.623 3.706		5,5112	3.166	::	::	::	3.166	8,668		44 · 21 32 · 29	6.27 10.29	36.99 46.56
Total Midnapore Canal				:	:	:	:	:	:	:	:	:	:	:	:	5.39	41.14	10.95	61.50
Period lest year   Cotal of the corresponding   Cotal of the corresponding   Cotal of the corresponding   Period lest year   Cotal of the corresponding   Cotal of the cotal of t			Total Midnapore Canal	:	:	:	12.329	10,787	5,855	6.533	:	:	:	6,533	12,388		:	:	:
Birbhum   Danodar Canal proper   1,000   1,071   752   126,701   17,134   19,1354   19,142   16,144   19,145			Total of the corresponding period last year	1	:	:	:	:	9,876	911	:	:	:	116	9,876	<u> </u>	:	:	:
Total Damodar Canal	W.	Burdwan and Hooghly.	Damodar Canal proper Eden Canal proper		<u> </u>	37	126,700	43,099 17,036	<u> </u>	182,629	1	: -	. :	182,629	206,143	<u> </u>	33.48 47.96	0.00	13-28 42-38
Total of the corresponding   1.00			Total Damodar Canal			.	147.134	101.035	31,042	195,847	:			195,547	226,550	:	÷	:	:
Bakreswar Canal   129   60   613			Total of the corresponding period last year		:	:	100,646	13,698	14.352	91,418	:	:	:	7.	105,770		:	:	:
Total of the corresponding   T.344			Bakroswar Canal			£	6,355		:	٠	:	:	:	:	:	11.81	42.37	7.03	43.83
Grand Total Of the Corresponding Store that   119 166   36, NGT   210, 380     202, 380   239, 277     202, 380   239, 277			Total of the corresponding period last year			:	7,344	5.844	<u> </u>	372(a)		:		390	7,734	:	:	:	:
CORRESPONDING PERIOD  LAST YEAR  Approximate area of land irrigated during the reat inp to the end of the month, Actor.  1,576			GRAND TOTAL	:	:	:	165,818	114 166	36, 897	202,380	:		:	202,380	239,277	:	÷	:	:
*Including 3 for hot weather.  Approximate area of land intimated during the Year up to the end of the month,  Acrea,			Pa o		:	:	:	:	31,572	92,761	18	:	:	92.719	123,380	:	:	:	:
Approximate area of land irrigated during the year up to the month, Acrea,							• I netudi	ng 3 for bot	weather.					(a) Inch	rding 31 for	unauthorise	d irrigation.		
Acros. 1,576		•	Appr 1771 0p 6	roximate rated dur to the end	area of la ing the y	nd ear onth.									•		•		
		Se. Pund Oans		¥ "	ires. 576									1					

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# The Calcutta Gazette

THURSDAY, NOVEMBER 21, 1935.

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### SUPPLEMENT.

### Official Papers.

FORM C-BENGAL.

## STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 8th NOVEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	165 or 163.82 bales of 400 lbs. each.		2,423	1,655	All districts in the Presidency.

J. B. MoBRIDE,

Ohief Inspector of Factories, Bengal.

Vital Statistics for the month of May 1935 of the

			i	Populatio accordin	n under reging to census o	stration of 1981.	Birth register									Deat
Districts.		No.	Towns.	Male.	Female.	Total.	Number registered (excluding still-births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Majarja.	Enteric fever.	Meastes.	Relapsing fever.	Kala-azar.
urdwan .	-	1	Burdwan	23,485	16,133	89,618	54			12		3	1			
		2	Raniganj	9,162	7,211	16,878	29	2	1			2	1			
	I	8	Asansol	18,710	12,576	31,286	63	6	3							
rbhum .		4	Buri	6,089	4,819	10,908	4		••		••	••				
ankura .		5	Bankura	17,280	14,423	81,708	15		3							
		6	Vishnupur	9,767	9,929	19,696	18	1				7				
	İ	7	Sonamukhi	5,337	5,652	10,989	37	1	••		••				••	
idnapur .		8	Midnapur	17,807	14,214	32,021	57		••	3		4				
-		ø	Ghatal	6,422	5,978	12,400	25	1	1			1		· •		
ooghly		10	Hooghly- Chinsura.	18,799	18,835	32,634	76	ا د	8	3		3	10			
		11	Bansberia	9,797	4,424	14,221	12	1	8			8		••		
		12	Serampur	23,985	15,071	39,056	58	1	25				4	• •		٠٠
		13	Rishra- Konnagar.	17,528	9,340	26,868	17		34	"	••	"	2			
		14	Baidyabati	10,369	8,117	18,486	40		3					1		
		15	Bhadreswar	14,938	8,054	22,902	34		٠٠.	2		٠٠.		1		
		16	Chempdani	17,497	7,868	25,365	29		8			1		1		
owrah	• •	17	Howrah	145,120 20,944	79,753 9,403	224,873 30,347	349	16	79 18	32		::	42	3 1	::	
4-Parganas		19	Bally South	22,183	17,816	39,499	64	2	15			1	3			
		20	Suburban. Tollygani	14,800	9,676	24,476	38		3		<b> </b>		1		<b> </b>	
		21	Garden Reach.	36,131	19,741	65,872	72		,			6	2			
		22	Budge- Budge.	15,514	8,669	24,183	24	1	1			1		••		-
		23	Baranagar	23,116	13,934	87,050	47	3	27	3		2	1			
		24	Kamarhati	20,107	10,247	30,354	1	1	11			1				
		25	Rajpur	5,788	5,645	11,433		i	۳.	١.		"		••		.
		26	South Dum Dum.	11,983	6,488	18,471			1	•			1		"	
		27	Barrackpur	16,320	9,075	25,395		1	3			"				
		28	Panihati	6,738	4,961	11,699		i	5	1		",	1			
		26	North Bar- rackpur.	9,751		16,258			17	1						
		30	Titagarh	34,252	l .	49,584	`	1	3	1			::		:"	:
		31 32	Garulia	9,282 20,123	1	14,038		1		1	"	2	::			.
		83	Halisahar	12,188	1	16,770	1	1	4	1						.
		34	Kanchra-	10,113	1	15,008	1	1 .								.
		85	para. Bhatpara	60,134	,	84,978	1		42	1			1	l		
	•	30	Basirhat	11,106		21,287	1	1								١.
		37	Baduria	7,169	1	13,677		1		2						
alcutta	••	38	Calcutta	778,817	362,045	1,140,86	1,867	207	874	190		53	112	31		
Nadia		89	Krishnagar	12,807	11,477	24,28	20	,	l	,			1			
- RUIA	••	40	1	8,912	1	18,86	ł	1 .	1	3		2	1	"1		.
		41		6,834	1	11,89	1		3		::	1	1			.
		42	-	12,016	1	24,99	1	1	1	2		1		١		1

towns with a population of 10,000 and over in Bengal.

																red.	wister
Towns.	No.	nding ous	f correspond h of previous year.	mont	tiscs.	al of all ca	Tota	causes.	from birth.	Injuries including suicide.	Other respira- tury diseases.	ij	nonia.	oca.	itery.	Other fevers.	
		Total.	Female.	Male.	Total.	Female,	Male.	Other causes	Deaths child-birth.	Injurk ing si	Other tury	Phthisis	Preumonia	Diarrhosa	Dynamiary	Other	Influenza
Burdwan.	1	85	17	18	47	17	80	7		2	3	1	8	2	2	8	
Ranigani	2	22	8	14	29	11	18	12		1	1	2	5		••	4	
Asansol.	8	11	18	н	43	14	29	18	ı		2	3	1		2	13	
Suri.	4	ע	4	5	4	2	2	1		.,			1			2	
Bankura,	5	80	13	17	36	18	18	15	2	1	1	2	1	3	2	6	
Vishnupu	6	15	н	7	18	4	14	4	1		1		2	1	1	1	
Sonamuki	7	10	y	10	26	11	15	7	1		2	1	10	2	••	3	••
Midnapur	В	39	21	18	35	20	15	10	i	1		8	5	2	4	2	
Ghatal,	9	14	s	ų	เช	7	۵	2		1		3		1	••	3	
Hooghly-	10	61	21	40	82	39	43	25			2	5	8	4	1	18	
Chinsura Banaberia	11	12		4	25	y	18	10					3	3	1		
Serampur	12	42	10	26	85	35	47	26		1	4	2	3	8	3	9	
Rishra- Konnaga	18	14	н			23	32	4			1		1	1		8	
Baldyaba	14	16		•	.16	23	15	21	1	3		1	1	5		2	
Bhadresw	15	22	11	11	27	20	7	5	2			2	2	2	2	9	
Champdai	16	35	t)	26	26	14	12	10					1	4		1	
Howrah.	17	662	222	3.40	630	280	345	170	2	13	92	28	51	39	67	3	
Bally.	18	19	"	10	37	12	25	5				.3	3	2	1	2	
South Suburban.	19	45	16	29	42	24	18	14	1	1			1	1		5	
Tollyganj.	20	I×	7	11	18	3	11	7	1	1	3		1	2			
Gardon Reach	21				5.5	21	34	2			1	2	5	1	4	24	1
Budge- Budge,	22	40	īμ	22	28	11	17	10		.3			4		5	4	
Baranagar	23	79	13	.16	98	42	56	24		2	5	1	8	8	9	7	
Kamarhat	24	28	11	17	36	17	12	7	.	1		1	2	3	2	8	
Rajpur.	25	7	6	1	4	1	3	1								3	
South Du Dum.	26	17	10	7	21.	^	17	10	••		2		1	1	2	8	
Barrackpu	27	4	1	3	17	6	11	3		1	1		4		1	4	]
Panihati.	28	12	4 ]	н	18	ń	11	ø					2	1	3		
North Bar rackpur.	29	23	13	10	19	ŷ	10	2			3	2	2		2	1	
Titagarh.	80	51	23	28	96	42	54	2				1		1	1	78	
Garulla.	81	8	5	,,	11 {	3	8	4		1		1					
Naihati.	32 88	15	3	10	6		12	13		1		.		1		2	
Halisahar. Kanohra-	84	20	н	12	"	5	3	! !!		•				••,	1		
para,		101	33	68	166	71		1					•••	1		4	"
Bhatpara. Basirhat.	86	17	3"	10	11	ر د	95	25			5	5	19	6	1	60	
Baduria.	87	10	5	5	12	5	7	1			.	2	1		",	3	:
Calcutta	88	2,960	1,294	1,656	3,062	1,903	1,759	955	7	72	821	268	213	110	102	207	24
Volat	[89]	16	7	,	14	7	,		l								
Krishuaga Nabadwiji	40	34	22	12	29	13	12	5		1	1	8				4	
Ranaghat,	41	5	3	2 1	9	2	7	2		٠٠, ا			2	3	2	8	
Santipur.	42	20	11	19	29		20	10		1	",		2			10	
	1	1	- 1	- 1		- 1			1	• 1	1	2	1		•• 1	40	

### Vital Statistics for the month of May 1935 of the

			Population according	under reg to census	istration of 1981.	Birth register								I	raths
Districts.	No.	Towns.	Male.	Female.	Total.	Number regis- tered (ex- cluding atili- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measles.	Relapsing fever.	Kain-azar
Murshidabad	43	Berhampur	15,166	12,287	27,408	34		13			1	3			3
	44	Jiaganj- Azimganj.	5,774	5,224	10,998	10									
	45	Kandi	6,403	6,213	12,616	21		4							
	46	Jangipur	6,283	6,518	12,796	21			1						
Jemmore	47	Jessore	7,084	4,272	11,356	11	1								1
Khulna	48	Khulna	11,968	7,152	19,120	19		1	1		2				1
	49	Satkhira	6,071	5,170	11,241	34	1				••	••	••		
Rajshahi	50	Rajshahi	15,178	11,886	27,064	80				••		••		••	
Dinajpur	51	Dinajpur	11,763	7,893	19,156	9		••			••	••	• • •		
Jalpaiguri	52	Jalpalguri	11,995	6,967	18,962	22			1		4	•••		٠.	3
Darjeeling	53	Darjeeling	12,101	9,084	21,185	79	1			••	2	••	••	••	
Rangpur	54	Rangpur	12,808	7,941	20,749	21	3	''	•••		•••	••	••		
Bogra	55	Bogra	8,678	6,141	14,819	19	٠٠.		••	••	1	1	••	••	٠٠
Pabna	56	Pabna	11,970	9,984	21,904	12	٠٠.	1	1	••	٠.	•••	••	• •	
	67	Sirajganj	17,981	14,486	32,467	27		1	8	• •		1	••	••	
Malda	58	English Bazar.	9,387	7,520	16,907	83		••	••		1	1	••	••	
	59	Nawahganj	7,497	8,329	15,826	29		1			2	••	••		١
Dacca	60	Dacca	79,365	59,153	138,518	313	14	7	10		••	5	1		11
	61	Narayanganj	21,526	12,663	84,189	92	3	1	••			••	٠	••	
Mymensingh	62	Mymensingh	19,733	10,747	80,480	26		••			ន	2			
	63	Netrakona	6,848	4,132	10,980	14					••		1	••	
	64	Jamalpur	12,629	10,448	23,077	39				••	2	••		•	3
	65	Sherpur	10,545	9,002	19,547	39	1	,			1	••	••	••	ت
	68	Kishorganj	8,624	6,813	15,437	23	,	۳.				••	1	••	
	67	Bajitpur	5,632	6,018	11,650	, ,	\ ``	1	··.		••	••	1	••	ĺ
	68	Tangail	8,739	7,848	16,082	16			1		1	•••	• • •	••	
Faridpur	69	Faridpur	9,427	6,089	15,516	28		",		••				••	".
	70	Madaripur	15,204	11,690	26,894	30		5		••		••		••	2
Bakargani	71	Barisal	23,588	12,128	85,716	25			2	••				••	1
(7) 144	72	Pirojpur	6,062	4,897	10,959	99		y		•••	2	5	1		3
Chittagong	73	Chittagong	85,049	18,107	58,156	20		1							
Noakhali	74	Noakhali	7,808	5,255	13,063	1									1
Tippera	75	Comilla	18,580	12,835	31,365	10	٠.,		٠٠	••			2		
	76	Brahman- baria.	13,973	12,689	26,662										l
	77	Chandpur	11,443	5,395	16,838	10			<u> </u>				•••	··-	
		Total of month.	2,051,552	1,194,805	8,245,857	4,958	800	768	288		133	204	46	 	60
		Total of corresponding month of previous year			••	4,561	250	517	180		158	158	41		40
		Increase + or decrease -	••			+ 392	+50	+251	+ 108		- 25	<b>+51</b>	+5		+ 11

Remarks.—1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and 1918.

3. The birth and death ratios per mille per annum have been omitted from this statement according to Government of India.

The second secon

towns with a population of 10,000 and over in Bengal.

istere i	Other fevers.	tery.	bes.	bonia.	tie.	Other respira- tory diseases.	Injuries Includ- ing suicide.	Deaths from child-birth.	Other causes.	To	tal of all c	attacs	Total mo	of corres oth of pro- year,	ponding ovious	No.	Томия.
Influenza	Other	Dysentery	Diarrhea	Pneumonia	Phthisis.	Other	Injuri ing s	Death	Other	Male	Female.	Fotal.	Male	Female.	Total.		
	14	3	1	8	2	1	2		13	3.0	29	6.1	lu lu	87	37	43	Berhampu
.,	1								7	.,	3	8	11	1.	17	11	Jinganj- Azimgan
		ı		1			1	1		8	5	10		·		45	kandl,
						1		1	1	١,	٥	4	-	i		46	Jangipur,
•							ı			4	1	o.		i	15	47	Јевноге.
	2			2	1	1	٤			12	,,	1.	11		18	44	Khuina
• •	9	·			r		2		6	;	11	15			,	49	Satkhira
•	9	1	::		1	2	ı	· ·	10	16	11	2,	20	15	35	50	Rajahahi.
	"			3		1		1	3	6	2		,	_	10	51	Dinajpur.
• •	1	J		4	4		1			21	,	25	10	<i>:</i>	l.	52	Jalpalgor
	14	1	2	li	9		1		14	دنق	19	- 44	2.		150	53	Darjoelin
	3			1	ك	2	. 2	1	5	11		16	111	;	lo	54	Rangpur.
	1			2	1		4		ي ا	11	1	1.0	`		1.1	66	Bogra.
			1	3			· · ·		4	7		11	"	1	15	56	Pabna.
	2	1	6	2	4	3		2	ν	25	17	46		1	9	57	Sirajganj.
	1	1		2					4	6	1	10	17	12	2"	1,44	English Bazar.
	5		4	1	1	ı	2		10	1.5	lo-	25	ı.	1.7	.25	59	Nawabga
	11	18	ī	36	ь	10	12	ಚ	76	133	112	247	111	10.	A.1	60	Dacca.
	13	4	3	3	1	1	1		31	37	21	61	-1	,	60	61	Narayan- ganj.
		2		2		1	3		8	20	10	15	19	110	}o	<b>6</b> 2	Mymonsin
•	13	7	1			•	.; .;	•	2	13	:	20	1.2		16	63	Netrakon
•	7	'	• •	2		,.			9	12	10	22	1.1	;	19	64	Jamalpur
	7			2		1	1	i i	9	17	1.	34	10	1.	26	65	Sherpur.
	4					3			5		1,	13	1,		~	66	Kishorgan
	6								1	5		11	,	1	10	67	Bajitpur.
				1	2			1	10	12	4	16	١	11	16	64	Tangail.
	3	1				1	1		.,	10		1.7	.3	1	7	09	Faridpur
	5	3						••	6	19	ï	16	1:	11	;°1	70	Madaripu
	6	3	1	6	1	2	٠.	2	19	.34	21	• • • • • • • • • • • • • • • • • • • •	36	19	,,,	71	Bariaal. Pirojpur.
•	5						• •			7		9		4	10	72 73	Chittagon
	20	2		4	2		7	2	21	14	17	51	1	9		""	
	6	4	1						 	٠, ا	7	16			3	74	Noakhali.
									6	7	1,	1.3	11	-	18	75	Comilia.
	3		••				ដ		9	26	16	1.2	19	1:2	.:1	76	Brahman
	13	4	12	••		••	••							: 		77	baria. Chandput
	3	••	2		1				2			12		-	J1) 	"	(Alminiput
25	718	282	273	474	384	516	167	.15	1,817	3,539	2,651	6,190					
21	695	276	228	390	3არ	ออิห	149	25	1,695	3,108	2,886	5,494					
				+84	+25			+7	122	+431	. 26.	• 696					

District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only incorporated in the returns for districts as ordered in Government of Bengal, Municipal Department, letter No. 118 Sange dated the 8th February Education Department, letter No. 98, dated the 28th March 1918.

R. B. KHAMBATA, M.B.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

## Vital Statistics for the month of May 1935 of the districts

A second

	No.		Populatio according	n under regi to census	stration of 1931.	Births registered.								b	aths
Division.		Districts.	Male.	Female.	Total.	Number regis- tered (ex- cluding still- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Mearles.	Relapsing fever.	hala-arat
Burdwan	1	Burdwan	763,584	724,888	1,488,422	3,653	53	154	36		6H6	10	2		4
	2	Birbhum	466,598	470,048	936,646	3,721	120	59	48		806	15	18		İ
	8	Bankura	524,690	524,643	1,049,883	3 303	15	102	7	٠٠.	451	5	4	-	2
	4	Midnapur	1,392,796	1,361,876	2,754,672	8,131	164	84	80		1,161	26	16		-
	5	Hooghly	479,217	455,416	934,683	2,901	2.5	183	64		392	76	15	36	-
	6	Howrah	433,011	410,636	843,647	1,931	22	127	28		64	1	4		
Presidency	7	24-Parganas	1,154,286	1,074,531	2,228,817	6,313	52	477	17		296	3	ı		.,9
	8	Nadia .	720,894	678,608	1,399,502	3,826	88	52	8		1,392	20	1		14
	9	Murshida- bad.	649,857	657,007	1,306,864	4,136	102	58	75		1,138	រ	5		P
	10	Jessore	864,862	795,446	1,659,808	3,127	204	80	·		1,308	22	4		20
	11	Khulna .	833,612	762,175	1,595,787	3,182	126	109			603	18	2		3.
Rajahahi	12	Rajshahi	726,117	675,837	1,401,954	3,980	248	2	27		1,772	0	14		14
	13	Dinajpur	912,829	823,947	1,786,276	3,977	222	4	63		1,497	38	1		142
	14	Jalpaiguri	521,824	442,571	964,395	2,348	127	7	16		700	16	9		
	15	Darjeeling	158,080	140,420	298,450	817	50				206				18
	16	Rangpur	1,848,786	1,230,250	2,574,036	5,459	386		127		2,025	60	98		207
	17	Bogra	548,496	523,104	1,071,600	1,847	52	20	14		842		2		2.
	18	Pabna .	709,076	682,207	1,891,283	3,015	158	310	27		968	19	5		1 .
	19	Malda	510,421	510,612	1,021,033	2,855	19	5	10		1,211	1			45
Daona	20	Dacca	1,642,626	1,617,244	3,259,870	6,891	262	187	129		822	37	37		71
	21	Mymensingh	2,594,444	2,408,565	5,003,000	10,262	463	540	16		1,098	48	17		65
	22	Faridpur	1,181,717	1,138,088	2,319,805	5,478	173	414	29		1,341	30	35	5	38
	28	Bakarganj	1,475,688	1,416,687	2,892,875	0,821	10.3	588	48		495	39	11		121
Ohittagong	24	Chittagong	837,839	906,043	1,743,882	3,738	237	474	13		457	66	7		15-
	25 26	Noakhali Tippera	851,010 1,551,694	842,646 1,483,176	1,693,656 3,034,870	6,363	312	112	12		787	28 33	10		114
	27	Chittagong Hill Tracts.		1,470,210	5,004,000				•"		/87	30	15		Not
		Total of month for Bengal.	23,875,876	22,779,847	46,655,228	111,090	4,128	4,884	918		24,120	623	332	41	1,203
		Total of correspond- ing month of previous year.	• •	••	••	95,680	2,496	4,501	1,200		27,276	628	879	214	1,126
	•	Increase + or de- crease	••		• •	+15,410	+1632	- 117	- 282		-3,156	-5	-47	-173	+77

Remarks.—1. The above table is compiled from returns collected by the Subdivisional Officers and submitted to the Director of individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement with 3. Divisional totals and the birth and death ratios per mills per annum have been omitted from this statement according to

### excluding towns with a population of 10,000 and over in Bengal.

ristered	l. ———	<del></del> -	<del></del>	1	1	· ·	<del></del>	1 -									
enta.	Other fevers.	Dysentery.	Diarrhona.	Pneumonia.	isis.	Other respira- tory diseases.	Injuries includ- ing suicide.	Deaths from	Other causes.	Lota	Iotal of all causes,		ing	of corre month evious y	ı of	No.	Districts.
Influenza.	Othe	Dyn	Diam	Pne	Phthisis.	Othe	Indur	Death	Other	Male,	I emale.	Total	Male	Fe-male.	Total		
22	723	30	76	152	50	66	60	30	4-1	1,349	1,236	2,385	1,376	1,363	2,730	1	Burdwan,
20	726	21	15	82	17	78	35	35	27.3	1,154	1,092	2,240	1,240	.1,271	2,514	2	Birbhum,
р	669	23	127	172	15	17	42	32	510	1,156	1,094	2,250	1,174	1,098	2,272	3	Bankura.
10	1,284	101	121	256	51	93	142	63	652	2,117	2,074	4,191	2,067	1,65%	3,9.00	4	Midnapur
12	191	12	100	147	55	.36	57	1.0	212	802	753	1,55	805	847	1,602	5	Hooghly.
1	232	24	121	49	27	58	48	13	166	ە10	45.3	963	51.0	619	1,034	6	Howrah
5	1,637	33	64	136	1	36	1.0	32	490	1,872	1,582	3,454	1,639	1,493	3,132	7	24-Pargani
2	342	23	23	100	222	30	97	17	352	1,411	1,090	2,504	1,550	1,200	2,794	н	Nadia
10	390	26	12	54	13	12	51	14	376	1,224	1,034	2,258	1,560	1,333	2,503	a	Murshida-
2	299	8	12	66	18	ı.	7.	21	266	1,287	1,011	2,325	1,289	1,12.	2,411	10	liad. Jeanore
30	589	17	31	52	23	31	111	27	13	1,101	1,036	185	1,118	1,0,5,5	2,203	11	Khulna
7	555	25	13	79	26	21	71	41	319	1,580	1,415	2,998	1,6.04	1,340	2,004	12	Kajshahi.
10	948	44	45	189	60	48	121	47	118	1,797	1,506	3,63	1,0.5	1,677	პ,65ა	13	Dinajpur.
16	826	70	62	350	42	32	20	33	214	1,297	119	2,416	1,195	1,"47	2,745	14	Jalpalguri
10	298	182	37	35	38	6	10	1	140	512	165	980	54,	510	1,042	15	Darjeeling.
1	1,740	60	65	161	51	55	J-22	50	188	2,739	2,201	4,940	3,105	2,659	5,797	16	Rangpur.
	352	12	24	37	12	11	37	17	93	გმი	627	1,490	640	511	1,151	17	Bogra.
19	779	69	44	82	26	31	70	16	200	1,513	1,245	2,756	1,711	1,379	3,000	18	Pabna.
	268	23	2	14	,	9	20	;	150	1,025	774	1,812	¥1	793	1,735	10	Maida.
3	1,768	184	84	85	77	92	68	5::	914	2,474	2,137	4,614	2,264	1,535	4,202	20	Dacca.
2	2,710	432	110	80	108	79	116	61	1,030	1,981	3,443	1,421	1,113	5,5,2	7,685	21	Mymensing
2	1,209	161	55	137	34	103	! 	39	677	2,358	2,035	4,396	2,11.	2,039	1,181	22	Faridpur.
3	1,788	181	37	281	52	150	7.,	1 1-	714	2,507	2,107	4,614	3,1 2	2,581	6,363	23	Bakarganj.
23	2,245	56	27	81	14	20	66	. JI	212	1,981	1,862	3,843	1,495	i :	2,569	24	Chittagong
54 2	1,757	310	143	75 78	4.5	83	73 123	41	432 957	1,856 2,651	1,824 2,256	3,680 1,907	1,917 2,612	1,847 2,301	3,764 4,913	26 26	Noakhali, Tippera.
	istratio							!						,		27	Chittagons Hill Tracts
											-						
275	26,128	2,331	1,538	3,037	970	1,304	1,503	K27	10,786	43,132	37,578	80,710					
272	27,104	2,545	1,748	2,830	803	1,304	1,835	644	9,671	44,765	39,315	%4,0×0					
+ 3	- 976	<del></del>	- 210	+ 207	+ 167	Lqual		+ 183	+ 1115	1,633	1,737	- 3,370				,	
•	510	-614	~ 210	L ~(1)	,	*********		- "		,					.		

Public Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for those of the respective districts as ordered in Government of Bengal, Municipal Department letter No. 118 ban., dated the 8th February 1918, Government of India, Education Department, letter No. 93, dated the 26th March 1918.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

### DEPARTMENT OF AGRICULTURE, BENGAL.

Ramna, Dacca, the 13th November 1935.

## Monthly Weather and Crop Report of Bengal for October 1935.

- 1. Character of the season.—During the month under review, the rainfall was much below the normal throughout the Presidency. The usual rainfall statement is appended.
- II. Progress of agricultural operations.— Preparatory tillage for and sowing of early spring crops were progressing in places.
- III. State of standing crops.—The state of standing crops was fair, except in parts of West and North Bengal, where absence of showers affected the final growth and flowering of transplanted winter paddy, especially in the highland tracts.
- IV. Prospects and probable outturn.— The prospects of standing crops were reported to be generally fair except in parts of West and North Bengal. The outturn of sugarcane was estimated to be 85 per cent. of the normal.

- V. Damage to stunding crops.—Daniage by drought to transplanted winter paddy is apprehended in the highland tracts of West Bengal.
- VI. Condition of agricultural stock.—The condition of livestock was on the whole fair. Stray cases of cattle-disease, however, were reported from eleven districts and from Cooch Behar and Tripura States.
- VII. Failure of pasturage and fodder.— Insufficiency of fodder was reported from parts of 24-Parganas and Burdwan.
- VIII. Prices of food grains.—During the second fortnight of the month, the retail prices of common rice of the cheapest quality rose in four districts, fell in seven and remained stationary in the rest of the Presidency. The prices ranged from 10 seers per rupce at Murshidabad, Burdwan and Darjeeling to 141 seers per rupce at Bakarganj.
- IX. Condition of the agricultural population was, on the whole, fair, except in parts of Nadia, Murshidabad and Bankura, where distress continues.

KENNETH McLEAN,

Director of Agriculture, Bengal

### Statement showing the normal and actual rainfall in each district during October 1935.

Pivision.	i)intgict.	Normal district rainfall for the month of October.	Actual district rainfall for the month of October 1935.	Varia- tion from the normal.	Division.	District.		Normal district rainfall for the month of October.	Actual district rainfall for the month of October 1986.	Varia- tion from the normal.
		Inches,	Inches.	inches.				Inches.	Inches.	Inches.
ſ	24-Parganas	4.91	0.68	-4.23	ſ	Rangpur		5 · 52	0.09	-5.43
		8.91	0.01	- 3.90		Bogra		4.73	0.13	-4.60
Presidency		3.95	0.05	-3.90	Rajshahi - concld.	Pabna		4.87	0.04	- 4.83
	Jessore	4.54	0.12	-4.42	· ·	Malda		3.84	0.46	- 3·3¤
	Khulna	5.46	0 - 17	-5.29				l		
		1	0.08	-4.11	ĺ	Daces		4.90	0.10	-4.90
		4.19	0.08	-8.10	Dacca	Mymensingle		5.68	0.36	-5.32
*		3.54	NII	-3.47	Dacca	Faridpur		5.58	0.02	- 5.56
Burdwan		3.47		-5.02	l	Bakarganj		6.79	0.71	6.0
	Midnapore	5.81	0.29	- 3 - 74		Chittagong		7.01	5.48	-1.53
	Hooghly	3.91	0.17	- 3.60		Tippera		5.26	0.89	-4-37
,	Howrah	4.15	0.55	- 3.00	Chittagong	Noakhali		8.18	2 -33	-5 00
1	Rajshahi	4.24	0 -15	-4.09		Chittagong	HIII	6.22	5 - 17	1 05
	Dinajpur	. 4-16	0.78	-3.38	'	i tucta,	2241	"-		
Rajshahi	Jalpaiguri	6.35	1.01	-5.84	Cooch Behar			6.03	0.37	-5-6A
	Darjeeling	4.52	0.45	-3.90	Tripura State			5-14	0.21	-4.98

### DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 13th November 1935.

Summary.—Excepting light showers in places weather continued practically dry. Cultivation of spring crops and harmsing of early winter paddy are in progress. Prospects of standing crops are fair except in parts of West and North Bengal where drought has affected the growth of transplanted winter paddy. During the week ending Saturday, the 9th November 1935, 914 persons received gratuitous relief in the distressed areas of Murshidabad and 595 persons were employed on test relief works in Bankurs. The average price of common rice for the province has slightly fallen as compared with that of the previous week.

Serial	District and sub-	Reinfall.	Price of com	mon rice, m r rupee.					
No.	division.	Togalilishii.	This week.	Previous week	Character of the weather, condition of crops, etc.				
l_	2	3	4	5	6				
		Inches.							
1	21-Parganas	Nil	98	19景	Condition of standing crop is not favourable for want				
	Diamond Harbour	Nil	10	10	of ram. No damage reported. Export and import are normal. Fodder and water are sufficient except				
	Barrackpore	Nil	91	10	in flooded area of the Canning Circle. Cattle-disease is reported from Hasnabad, Basirhat and Sandesh-				
	Baraset	Nil	93	9	khali police-stations. Rinderpost in epidemic form is reported from Habra police-station.				
	Basirhat	Nil	87	97					
2	Nadia	Nil	10 §	10	Prospects of standing crops are not favourable owing				
	Kushtia	Nil	11 176	113	to want of rain. Fodder and water are sufficient. Import and export are normal				
	Meherpur	Nil	314	113					
	Chuadanga	Nil	13	13					
	Ranaghat	Nil	10§	1) <u>16</u>					
3	Murshidabad	Nil	91	81	Weather seasonable. Prospects of standing crops are not favourable for want of rain. Fodder and water				
	Lalbagh	Nil	9	9	are sunicient except in Sadar where both are insuffi- cient. Stock of rice sufficient. No large export or				
	Jangipur	Nil	11	104	import. Cattle-disease is reported from Jangipur and Kandi subdivisions. Number of persons receiv-				
	Kandi	Nil	101	10 1	mg gratuitous relief in the distressed areas was 132, 394 and 388 in Lalbagh, Kandi and Jangipur sub- divisions, respectively, during the week ending Saturday, the 9th November 1935.				
4	Jessore	Nil	12	12	Weather seasonable. Prospects of standing crops are fair except in Sadar and Bongaon where crops are suffering from drought. No large export or import.				
	Jhenidah	Nil	11	11 13	Folder and water are sufficient.				
	Magura	Nil	13	13					
	Narail	Nil	13	10					
	Bongson	Nil	10	10					
5	Khulna	Nil	10 }	10	Weather seasonable. Fodder and water are sufficient.				
	Satkhira	(n)	(n)	91					
	Bagerhat	Nil	101	10					

Serial	District and su	ıb-	Rainfall.	Price of com	mon rice, in or rupee.	Character of the weether car ?!!
No.	division.		itainjaii.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
-			Inches.			
6	Burdwan		Nil	10	10	Weather seasonable. Condition of crop is not said
	Asansol		Nil	10	10	factory. Fodder and water are insufficient cortain places.
	Katwa		Nil	91	8 1	
	Kalna		Nil	91	91	
7	Birbhum		Nil	12	12	Condition of standing crops is not good for want
•	Rampurhat	••	Nil	10	10	rain. Fodder and water are sufficient.
	regin purios	••	<u></u>			
8	Bankura		Nil	101	101	Weather seasonable. Standing crops have sufferensiderably for want of rain. Prospect of stand
	Vishnupur	••	Nil	9	91	crops is not satisfactory. Fodder, water and st of rice are sufficient. No large import or expanding the constant of the const
						Cattle-disease is reported from Saltora, Sonamu Vishnupur, Patrasair, Taldangra and Randau thanas. 595 units were employed on tost relief we in three centres during the week ending Saturd the 9th November 1935.
9	Midnapore		Nil	12	12	Weather seasonable. Prospects and outturn of war paddy are not satisfactory. Fodder and water
	Contai	••	Nil	11	11	sufficient. Prospect of sugarcane and jute is fair
	Tamluk	••	Nil	91	91	
	Ghatal	••	Nil	104	114	
	Jhargram	••	Nil	12	12	
10	Hooghly		Nil	91	91	Weather seasonable. Fodder and water are sufficient
	Serampore		Nil	91	91	
	Arambagh	••	Nil	11	11	
11	Howrah		Nil	10	10	Effects of weather are fair. Fodder and water
	Uluberia	••	Nil	10	10	sufficient.
						We also a first the month of guoti Diff.
12	Rajahahi (R pur-Boalia).		Nil	111	111	Weather unfavourable to the growth of amon put and sowing of rabi crops for want of rain. Press of sugarcane is fair. Sowing of rabi crops co
	Naogaon	••	Nil	12	12	nues. Fodder and water are sufficient.
	Nator	••	Nil	101	101	
13	Dinajpur	••	Nil	13	14	Weather seasonable. Its effects on agricult operations are favourable. Fodder and water
	Thakurgaon	••	Nil	14	16	sufficient.
	Balurghat	••	Nil	14	14	
14	Jalpaiguri	••	0.00	13	13	Weather seasonable. Prospects of standing crop- fair. Fodder and water are sufficient. Cat
	Alipur	••	1.55	12	13	fair. Fodder and water are sufficient. disease is reported from Mainaguri Tahsil.

-	District and sub-			Price of consecret, po	mon rice, in	
Serial No.	District and division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
ı	2		3	4	5	o
			Inches.			
15	Darjeeling		Nil	8	8	Weather favourable. Condition of standing crops is
	Kurseong	••	Nil	11	12	well Export and import are normal. Fodder and water are sufficient. No damage. Cattle-disease
	Siliguri		Nil	101	101	exists at Gayaganga Tea Estate of Siliguri subdivision.
	Kalimpong	••	Nil	7	7	
16	Rangpur	••	Nil	11	11	Weather seasonable. Prospects of standing grops
	Nilphamari		Nil	12	12	Weather seasonable. Prospects of standing crops are fair. Sowing of rabi crops and transplantation of tobacco seedlings continue. No large export or
	Kurigram	••	(n)	(n)	101	import Fodder and water are sefficient.
	Gaibandha		Nil	11	11	
17	Bogra		Nil			Washing the Decree of the latest the second
11	Dogra	••	MI	121	12	Weather dry. Prospect of paddy crop is below normal for want of sufficient rainfall in time. Fodder and water are sufficient. Cattle-disease is reported from Shibganj police-station.
18	Pabna Serajganj	••	Nil Nil	12 12}	12 12 <b>}</b>	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Makia		Nil	13	12 <u>‡</u>	Weather seasonable. Prospects of standing crops are not good. Rabi crops are being damaged by insect pests. Fodder and water are available.
20	Cooch-Behar		0+09	14 ዷ	14 ሺ	Weather seasonable. Preparation of lands for tobacco and other rabi crops, sowing of mustard seed and transplantation of tobacco seedlings continue. Washing of jute is almost finished. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Haldibari police-station.
21	Dacca		Nil	13	13	Rainfall at North Sadar (Kapasia) nil. Weather
	Manikganj		Nil	12	12	seasonable and its effects on the agricultural opera-
	Narayanganj		Nil	114	114	paddy for want of rain. Fodder and water are
	Munshigani	į	Nii	12	12	available.
			***			
		1	1	ļ		

Gamin I	District and sub-		Price of com	mon rice, in er rupee.	
Serial No.	division.	Kainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
j	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	10	Weather seasonable. Condition of standing crops
	Jamalpur ··	Nil	11	101	on the whole fair. Fodder and water are available.
	Tangail	Nil	101	101	
	Netrakona · ·	Nil	13	13	
	Kishorganj · ·	Nil	103	102	
23	Faridpur	0.00	12	12	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	0.00	10	10	fair. Fodder and water are sufficient.
	Madaripur · ·	0.00	13	121	
	Gopaiganj (a)	0.00	13	13	
24	Bakarganj (Barisal).	0.11	12	12	Weather seasonable. Prospect of standing crops is not good in Sadar and fair in other subdivisions.  Fodder and water are sufficient. Cattle-disease
	Pirojpur · ·	Nil	12	12	is reported from Patuakhali subdivision.
	Patuakhali	0 · 47	12	12	
	Dakshin Sha- bazpur (Bhola).	Nil	11	(n)	
25	Chittagong · ·	Nil	{ 9 10*	9 10*	Weather seasonable. Harvesting of aman and sowing of rabi crops are in progress. Prospects of standing crops are fair. Fodder and water are suffi-
	Cox's Bazar	0.43	11	(n)	cient. Panga salt sells 13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	Nil	111	10	Weather seasonable. Prospects of standing crops are
	Brahmanbaria	Nil	10	10	fair.
	Chandpur · ·	0.46	121	121	
27	Noakhali	Nil	10	10	Weather seasonable. Prospect of aman crep regions. Fodder and water are sufficient. Cattle
	Feni · ·	Nil	11	11	disease is reported from Feni.
28	Chistugong Hill Tracta.	Nil	12	12	Weather seasonable. Its effects on agricultura operations are favourable. Prospects of standing crops are fair. Fodder and water are sufficient Cattle-disease reported from Mong circle has not yet subsided.
24	Tripura State	0.12	13	13	Weather dry. Fodder and water are sufficient. Condition of cattle is good. Cotton sells at Rs. 2 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice. (\*\*) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

## statement showing gifts over Rs. 1,000 and up to Rs. 5,000 in value made by private individuals for the construction of works of public utility in the districts of the Chittagong Division during the year 1934-35.

Division.	District.	Name of donor	Ригрове	Amount.	Total of clistrict.	Total of division.
				Ra.	Ra.	Ra.
Chittagong	Chittagong	Late Rai Raj Kumar Ghose Bahadur, M.L.C.	Construction of Hand's pavilion and filling up ditch which was a public nuisance.	2,000		
		Maulvi Abdul Karim Chau- dhury, President, Haildhar union board, police- station Anwara.	Construction of a landing ghat on the bank of river Sangu for the convenience of the public, and a bridge and a road and also gift of a land for a public road.	1,370	7,074	10,074
		Khan Sahib Haji Moqbul Ali Chau- dhury, Zamindar, Sanua, police- station Banskhali.	(1) Donation to educational institutions in backward area of the district. (2) Donation to the General Hospital, Chittagong, and flood relief fund.	1,053		•
		Haji Md Latoo Bahaddar ,	(1) Supply of good drinking water in the rural area of Satkania by re-excavating tanks and sinking tube-wells. (2) Relief of the distress of the sufferers in the last great flood. (3) Construction of culverts for the convenience of the public in Rupkania. (4) Domation for the improvement of the Chittagong General Hospital.	2,651	J	
Ditto	Tippora	Babu Surendra Narayan Chau- dhury and his brother Babu Debendra Nara- yan Chaudhury, Zamindara, Bala- khal, pelice- station Hajiganj.	Reconstruction of school buildings at Balakhal.	3,000	3,000	

E. N. BLANDY, Commissioner.

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 9th November 1935.

		Date.			Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
	<b>193</b> 5.							Value of B. M. on Rajshahi College step;
<b>3r</b> d	Noveml	oer		7	a.m.	43 · 43	<b>46</b> · 86	Zero of gauge = 41.88
4th	,,	• •	• •	7	,,	<b>43</b> · 28	<b>40</b> ·56	P. W. D.
5th	,,	• •		7	,,	43.18	<b>46 · 3</b> 6	
6th	,,			7	55-	42.98	45 · 99	
7th	,,	• •		7	,,	42.88	<b>4</b> 5 · <b>79</b>	
8th	,,	• •		7	**	42.78	<b>4</b> 5 · 64	
9th	,,			7	,,	42 · 63	45 · 49	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. (Чноян, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 9th November 1935.

Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 9th November 1935.

	** (		At higher	st water.	At lowest	water.	Commen of	coment	Ren	arks.
	Date.		Time.	Reading.	Time.	Road- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.									
3rd	Nove <b>mber</b>		17-0	8.75	••		17-5	••	8.1	8.75
4th	••				11-45	7 · 4		11-52	8.0	8 · 35
5th	,,		• •		12-35	7 · 4		12-45	8.2	8 · 15
6th	,,		6-30	8.4	13-20	7 · 2	6-37	13-30	8 · 25	8.0
7th	**		7-15	8.8	14-5	7 · 5	7-25	14-17	8-75	8.1
8th	**		8-0	9 · 15	14-50	7 · 85	8-12	15-0	9.0	8 · 25
9th	,,		8-50	9-6	15-40	8.2	9-0	<b>15-5</b> 0	9 · 2	8-45

B. M. on settling tank 39-49 O. M. S. L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

		Caken at igh tide.				aken at w tide.
27th August	1906	$70 \cdot 5$	23rd February	1907		51.06
5th September	1909 .	$66 \cdot 86$	13th ,,	1908		51.06
10th August	1910 .	$69 \cdot 86$	12th March	1912		51.06
lst "	1911	$68 \cdot 46$	6th ,,	1914		50 - 60
13th ,,	1912	$67 \cdot 16$	22nd February	1915		$50 \cdot 30$
31st ,,	1915	$69 \cdot 7$	15th ,,	1916	٠.	$50 \cdot 60$
8th ,,	1916 .	$68 \cdot 1$	3rd March	1917	٠.	$51 \cdot 0$
12th ,,	1917	$67 \cdot 1$	21st February	1918		$51 \cdot 40$
13th ,,	1918	$69 \cdot 12$	26th ,,	1919	٠.	$50 \cdot 4$
2nd ,,	1919 .	$66 \cdot 8$	18th ,,	1920		$50 \cdot 9$
8th September	1920 .	$66 \cdot 9$	19th ,,	1921		$50 \cdot 9$
28th July	1921 .	$68 \cdot 4$	8th March	1922		$51 \cdot 05$
10th August	1922	$68 \cdot 00$	14th "	1923		$50 \cdot 8$
31st July	1923	$66 \cdot 15$	16th February	1924		$50 \cdot 50$
29th August	1924	$68 \cdot 82$	5th March	1925		$50 \cdot 9$
8th September	1925	$68 \cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926	$19 \cdot 6$	27th ,.	1927		$2 \cdot 10$
17th September	1927 .	18.70	16th ,,	1928		$2\cdot2$
22nd August	1928	$20 \cdot 0$	21st ,,	1929		$2 \cdot 0$
13th July	1929	$17 \cdot 8$	24th ,,	1930		$2 \cdot 3$
12th September	1930	$18 \cdot 65$	28th ,,	1931		$2 \cdot 2$
16th August	1931	$21 \cdot 7$	18th ,,	1932		1.8
6th September	1932	$18 \cdot 5$	6th ,,	193 <b>3</b>		$2 \cdot 10$
7th ,,	1933	$17 \cdot 80$	26th March	1934		$2 \cdot 40$
23rd August	1934	$19 \cdot 35$				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a m. on the 8th January 1926 = -48.51 with reference to P.W. D. datum

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHALJEE, Executive Engineer, Khulna Division.

Khulna, the 16th November 1935.

Vital statistics of towns with a population of 50,000 and ever of the Bengal Presidency for the week ending Saturday, the 9th November 1935.

	Total of corresponding week of the previous year.	Total.	<b>8</b>	111	146	<b>3</b>	\$	:	:
	dine w	Female.	978	8	11	<b>8</b>	=	:	:
	for spon the p	Male.	368	33	3	22	2	:	:
	7	.iaioT	609	109	112	2	2	60	
	Total of all causes.	Female.	293	<b>\$</b>	33	Ħ	-	•	*
	Ĕ.	Male.	316	3	S.	8	•	69	n
	,000	Офрет сви	67 57	'n	97.	23	~	-	н
	from th.	Dosths obild-bir	9	:	ø	:	:	:	-
	inclu- dole.	soliutal dus Saib	81	-	61	24	-	:	:
નાં	-aziqa .souac	Облог ге богу сів		h-	<del></del>	*	+	<b>–</b>	24
Deaths registered.		Phthlese.	윊	:	я	ø	:	7	~
r sdå		Pneumoni	??	<b>t-</b>	#	10	:	:	:
<b>Q</b>		Diampose	13	H	•	:	:	н	:
	•	Dysontery	8		===	84	:	61	:
	era.	Other for	ដ		64	81	-	-	61
		.exaonbal	<b>80</b>	-	•	:	:	:	:
		Kala-stax	64	:			:	:	:
	fever stal).	Raingale H Moorige)	:	:	:	:		:	:
		Mensies.	N	:	:	:	:	:	:
	.107	Enterio fe	22	61	<b>+</b>	-	:	:	:
		Malaria.	ន	:	4		:		:
	fagle	ja-ordərə Deninəm	٠	:	:	•	:	:	:
		Plague.	:	:	:	:	:	:	•
		xoq-liam8	81	:	N 		:	:	:
		Cholera.	v,	-	:	:	:	:	:
per red.	al.	fith-litte erestater	٤	-	14	00		-	
Births registered.	-siger -uloxe -[i]3s	namber (e treed (e ding (anting).	537	103	143	163	09	70	8
5 <b>e</b>		Total.	1,140,862	382,680	224,873	138,518	84,975	55,872	53,156
Population under registration according to census of 1931.		Female.	362,045	178,136	70,753	59,153	24,641	19,741	18,107
Popula tratio		Kalo.	778,817	209,544	145,120	79,365	60,184	36,131	85,049
•	Towns.		Calcutta '	Anggool Mining Settlement.	Howrah	Dace	Ehstpara	Garden Roach.	Chittagong
***************************************	g K		ent	N	ю	4	رة ســــــــــــــــــــــــــــــــــــ	ە س	-
·.• .	Districts.		Saleutta	Burdwas	Howrah	Dacos ::	24. Parathas		Oblitagong

Calcutta, the 15th November 1935.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

\*Including one death from Beri-la ri

#### FINANCE DEPARTMENT.

#### Separate Revenue.

#### NOTIFICATION

No. 22468.R.—15th November 1935.—The tollowing extracts from the Report on the Administration of the Stamp Department in Bengal during the three years ending the 31st March 1935, are published for general information.

### Report on the Administration of the Stamp Department in Bengal, for the triennium ending the 31st March 1935.

I am directed to submit for the information of the Government of India the following report on the administration of the Stamp Department in Bengal for the three years ending the 31st March 1935.

- 3. Financial results.—The receipts during the last year of the preceding triennium, viz., the year 1931-32, were Rs. 2,78,52,961. The receipts rose to Rs. 3,20,15,466 in 1932-33 but fell to Rs. 2,93,54,114 in 1933-34. During 1934-35, the last year of the period under review, the receipts amounted to Rs. 2,93,97,106, including Rs. 5,63,159 paid to the Calcutta Improvement Trust, being the collection of the increased stamp duty leviable under section 82 of the Calcutta Improvement Trust Act, 1911. This was an increase of Rs. 42,992 or 15 per cent, as compared with receipts in 1933-34 and a decrease of Rs. 26,18,360 or 8-18 per cent, as compared with those of 1932-33. The increase as compared with 1933-34 was wholly on account of non-judicial stamps and the decrease as compared with 1932-33 was wholly on account of judicial stamps.
- 5. A.—Judicial Stamps.—As during the previous triennium the sale proceeds of Court-fee stamps (excluding stamps for copies) were the highest during the first year of the triennium; the receipts during 1934-35 were Rs. 2,07,86,977 against Rs. 2,09,56,904 in 1933-34 and Rs. 2,41,88,510 in 1932-33. Compared with 1933-34 there was a decrease in 1934-35 of Rs. 1,69,927, which was shared by all the Divisions except two, viz., Burdwan and Rajshahi, which yielded a net increase of Rs. 1,47,511 and Rs. 46,797, respectively. Amongst the districts in the other three Divisions which were responsible for this decrease, a heavy fall amounting to Rs. 4,41,987 occurred in Calcutta, which was chiefly due to a decrease in receipts on account of probate duties as compared with the preceding year and also to a certain extent to a fall in litigation. The decline in general, was attributed to a large drop in the number and value of money suits owing to the continuance of the general economic depression.

The receipts from the sale of stamps for copies fell from Rs. 6,62,042 in 1932-33 to Rs. 6,26,462 in 1933-34, but rose to Rs. 6,50,711 in 1934-35.

6. B.—Non-judicial stamps.—The revenue derived from the sale of non-judicial stamps during 1934-35 amounted to Rs. 79,62,833. This showed an increase of Rs. 2,12,201 or 2;8 per cent, as compared with 1933-34 and of Rs. 8,30,175 or 11:7 per cent, as compared with that of the first year of the triennium. The increase occurred under almost all kinds of stamps.

- 7. Impressed stamps.—The receipts from the sale of impressed stamps (the most important item among non-judicial stamps) fell from Rs. 32,58,990 in 1932-33 to Rs. 32,34,632 in 1933-34, but in 1934-35 rose to Rs. 34,32,579. The increase in revenue during the last year of the triennium was shared by all the divisions.
- 8. Hundies or inland bills of exchange.—The revenue derived from the sale of hundi or bill-of-exchange stamps continuously increased during the three years under review. It amounted to Rs. 40,552 in 1934-35 against Rs. 37,209 and Rs. 35,985 in 1933-34 and 1932-33, respectively.
- 9. Impressed labels or special adhesive stamps.—The receipts from the sale of these stamps rose from Rs. 16,42,575 in 1932-33 to Rs. 19,03,200 in 1933-34 and to Rs. 20,68,768 in 1934-35. The sale of these stamps is almost confined to Calcutta which contributed 99.9 per cent, of the total revenue from this source.
- 10. Foreign bill stamps.—The receipts from these stamps, which are sold mainly in Calcutta, amounted to Rs. 1,49,642 in 1934-35 against Rs. 1,46,984 in 1933-34 and Rs. 1,61,173 in 1932-33.
- 11. Half anna, one anna, two annas and four annas revenue stamps.—The sale proceeds of these stamps amounted to Rs. 8,79,995 in 1934-35, whereas the assignment previously made to Bengal on account of unified stamps estimated to be used for revenue purposes was Rs. 11,30,000 per annum.
- 12. Share transfer stamps.... The sale of these stamps, which are used for payment of stamp duty on the transfer of shares of public limited companies, is practically confined to Calcutta. The receipts showed a continuous increase during the triennium. The revenue which amounted to Rs. 3,09,394 in 1932-33 rose to Rs. 4,80,272 in 1933-34 and to Rs. 6,93,077 in 1934-35.
- 13. Stamps for legal practitioners' licenses.—The receipts from the sale of these stamps rose from Rs. 2,43,886 in 1932-33 to Rs. 2,55,350 in 1933-34 and to Rs. 2,65,014 in the last year of the triennium.
- 14. Notarial stamps.—These stamps were sold only in Calcutta and Chittagong during the triennium. The sale in the year 1934-35 amounted to Rs. 4,756 as compared with Rs. 4,314 and Rs. 5,497 in the two preceding years.
- 15. Forms for agreements and contracts chargeable with two-anna coloured impressions.—The revenue from this source, which is confined to Calcutta only, fell from Rs. 8,364 in 1932-33 to Rs. 7,685 in 1933-34, but in 1934-35 rose to Rs. 9,185.
- 16. Forms for cheques and receipts.—The revenue derived from the sale of these forms, which are stamped with one-anna coloured impressions, fell from Rs. 47.474 in 1932-33 to Rs. 45,674 in 1933-34, but it rose to Rs. 47,969 in the last year of the triennium.
- 17. Miscellancous receipts.—The receipts under this head were mainly derived from the duty and penalty realised under sections 32, 35, 37, 40 and 41 of the Stamp Act, 1899. The income from these sources rose from Rs. 2,89,320 in the first year of the triennium to Rs. 4,75,125 in 1933-34 but fell to Rs. 3,71,296 in 1934-35. The bulk of the revenue under this head is contributed by Calcutta.

18. Arrangement for the sale of stamps.—

\* The total number of vendors engaged in the sale of judicial and non-judicial stamps during the year 1934-35 was 4,259 against 4,608 and 4,905 in the previous two years. The expenditure on discount allowed to stamp vendors during 1934-35 was Rs. 2,78,573; this was an increase of Rs. 12,945 and Rs. 10,471, respectively, compared with the two previous years. The increase was due to the increased sale of non-judicial stamps. The average discount per vendor during the triennium under report was Rs. 59 against Rs. 56 in the preceding period.

19. Punitive action of the Courts and revenue offices.

The total number of cases dealt with by the Civil Courts increased from 1,356 in 1932-33 to 1,508 in 1933-34 and to 2,268 in the last year of the triennium. The duty and penalty realised by the Civil Courts also rose from Rs. 12,853 in 1932-33 to Rs. 13,018 in 1933-34 and to Rs. 21,724 in 1931-35. The number of cases dealt with by revenue offices rose from 1,789 in 1932-33 to 1,890 in 1933-34 and to 2,974 in the last year of the triennium. The amount of duty and penalty realised in these cases amounted to Rs. 51,234 in 1934-35 as compared with Rs. 2,04,468 and Rs. 52,502 in 1933-34 and 1932-33 respectively.

20. \* \* \* The number of

\* The number of cases instituted, as well as that of persons brought to trial during the triennium was as follows: four hundred and thirty cases involving 444 persons in 1932-33, 462 cases with 470 persons in 1933-34 and 383 cases with 424 persons in 1934-35. The fines imposed during the last year of the triennium amounted to Rs. 3,955 against Rs. 3,956 in 1933-34 and Rs. 4,712 in 1932-33. The amount paid in rewards in 1934-35 was Rs. 3,200, as compared with Rs. 2,392 and Rs. 2,747 in the two previous years, and it was almost confined to Calcutta to the exclusion of Rs. 5 only which was paid in the district of Bogra.

21. Working of section 1911 added to the Court-fees Act, VII of 1870, by Act XI of 1899.—

The number of cases pending at the beginning of the year 1934-35 was 607 against 503 and 679 in the previous two years respectively. The number of cases reported to the Collectors fell from 1,229 in 1932-33 to 1,214 in 1933-34, but rose again to 1,229 in the last year of the triennum. The number of cases in which enquiries were instituted during the year 1934-35 was 1,637 against 1,581 and 1,554 in 1933-34 and 1932-33 respectively. The number of enquiries completed during 1934-35 was 1,210 as compared with 1,215 and 1,253 in the two previous years. The amount of deficit court-fees realised fell from Rs. 14,36,918 in 1932-33 to Rs. 5,09,657 in 1933-34 and to Rs. 4,84,857 in the last year of the triennium. Of the cases reported during the year 1934-35 including those pending at the heginning of the year, complete enquiries were made into 66 per cent., the corresponding percentages in the preceding two years being 71 and 66 respectively. The proportion of the deficit duty to the amount originally realised was 17 in 1934-35 against 27 and 23 in the two preceding years respectively.

STATEMENT I-Abdract of receipts and charges for the year ending the 31st March 1936	ø.
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					Charges.				
		Receipts.	Discount and estab- lishment for sale of stamps.	Refunds.	Cost of stamps supplied from Central Stamp Store.	Cost of general supervision.	Other charges.	Total.	Not receipts.
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		æ	Re.	Rs.	R.	R.	Re.	Re.	쭓
Under the Stamp Act Under the Court Fees Act	::	79,12,722	1,39,686	6,82,167	64,516 95,209	IN IN	33,493 16,738	9,19,862 3,63,909	69,92,860 2,11,20,475
Total	:	(a) 2,93,97,106	2,74,069	7,99,746	1.59,725	Nil	50,231	1:,83,771	2,81,13,336
Total for 1933-34	:	(b) 2,93,54,114	2,64,088	6,44.820	1.14,252	Nil	48,143	10,71,303	2,82,82,811
Total for 1932-33	:	(c) 3.20.15.466	2.68,143	2.68,143 7,14,144	1,48,224	Nii	51,273	51.273 11,81,784	3,08,33,682

(a) Includes Rs. 5.68,159 paid to the Calcutta Improvement Trust on account of excess stamp duty realised from everal districts and Rs. 45,000 paid to the Government of stamp duty paid in Bengal in respect of non-indicial stamps on documents relating to property or transactions in Assam.

(b) Includes Rs. 8,75,119 paid to the Calcutta Improvement Trust on account of excess stamp duty realised from several districts and Rs. 11,30,000 being the provincial paid in Bengal in respect of non-postal revenues and also Rs. 45,000 paid to the Government of Assam as annual and many account of stamp of comments relating to property or transactions in Assam.

(c) Includes Rs. 4,18,603 post-indicial stamps on documents relating to property or transactions in Assam.

(d) Includes Rs. 4,18,603 paid to the Calcutta Improvement Trust on account of excess stamp duty realised from several districts and Rs. 11,30,000 being the provincial share of asseptoceeds of unified stamps credited to non-postal revenues and also Rs. 45,000 paid to the Government of Assam as annual assignment on account of stamp duty paid in Bengal in respect of hon-judicial stamps on documents relating to property or transactions in Assam.

Mathement of receipts on account of duty on Probatins, Letters of Administration, Certificates and Extended Certificates under Auf XXVII of 1900 and Act VII of 1900 during the year .. (d)18,02,062 ... (d)16,33,854 ... (d)33,75,830 10,51,935 2,50,117 Total sading the 31st March 1834. Total for 1932-33 Total for 1933-34 Probates, etc., granted by the High Court Probates, etc., granted by the subordinate Civil Courts

(d) The amounts are included in the receipts under the head "Court-fre stamps" in column 2 of the above abstract.

D. Gladding, Secy. to the Gort. of Bengal.

No. 48 of 1935



# The Calcutta Gazette

THURSDAY, NOVEMBER 28, 1935.

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Statements of weekly gauge readings of certain rivers in Bengal	15401541	Bengal for the first half of November	1547—1550
Abstract of audited accounts of the University of Dacca for the session 1934-35	1542	Vital Statistics of towns of Bengal for the week ending 16th November 1935	1551

#### SUPPLEMENT.

#### Official Papers.

#### FORM C-BENGAL

### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 15th NOVEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block,
The Bengal Presidency	37 or 36·34 bales of 400 lbs. each.	Я	2,480	1,663	All districts in the Presidency.

J. B. MoBRIDE,

### DAILY RAINFALL REGORDED IN BENGAL

Note-The total and the average rainfall for all districts have been

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· ·		Diamond Harbour	• •							
		Budge-Budge   Canning Town	• • • • • • • • • • • • • • • • • • • •	::	::	::	1 ::	::	::	
		Alipore (Obsy.)	••		1			1	::	0.71
		Barrackpore	••							
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Murshidabad	••	Kandi Borhampore (Obsy.)	••	::	::	::	::	0.09	• •	
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		Azımgunj	• •					0.38		
		Jangipur	• • • • • • • • • • • • • • • • • • • •		::	::	::	::	0.08	
		Akriganj	••	::	1	::				
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		Bagorhat	• •				• • • •		••	
		Khulna (Obsy.)	• •	• •		::		::		
		Nakipur*	• •				1			
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		Royna Monteswar*	• • •	• •	••	••	• • • • • • • • • • • • • • • • • • • •			• •
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		Hetampur Rampurhat	••	• •		• •	:: 	::	:: }	
		Bolpur		••			::			
		Murarai*	••						0.29	
		Labpur	• • •	• •	• •	• •			0.70	
		Nalhati	• • •		• • •	• •	٠.			

<sup>\*</sup>Not reported.

FOR THE MONTH OF OCTOBER 1935.

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#### DAILY RAINFALL REGORDED IN BENGAL Division and district. Station. 21 23 24 22 25 26 27 Presidency. 24-Parganas Saugar Island (Obsy.) Diamond Harbour 1 · 29 0.03 Budge-Budge Canning Town Alipore (Obsy.) Barrackpore Dum-Dum 0.58 ... · · 0.280.20. . . . 0·12 0·65 :: Baraset Basirhat . . • • . . . . . . 1.28 0.42 Cosaba Nadia Ranaghat Krishnagar (Obsy.) Chuadanga Meherpur Kushtia ••• .. • • .. .. .. • • .. Haringhata . . . . Murshidabad Kandi . . . . . . • • Berhampore (Obsy.) . . Lalbagh • • • • • • • • . . Azimgunj Jangipur Lalgola ... ٠. . . • • ٠. ... Akriganj Patkabari . . . . . . . . .. ٠. . . • • Dumkal Kallyangunj (Ishanpur) Khargram Bharatpore .. . . . . .. • • . . . . • • Jessore Narail • • 0.05 Jessore (Obsy.) Jhenida 0.04 • • . . . . . . . . • • • • • • Magura • • Bongaon Khulna Satkhira (Obsy.) 0.03 0.14 Satkhira (Obsy.) Bagerhat Khulna (Obsy.) Kaliganj Nakipur\* Dumuria Rampal\* Kalaroa Paikgachha (Raruli) Mullahat Morealeani .. . . . . 0.06 . . . . . . . . . . ٠. . . . . • • ٠. Morelganj Islamkati 0.94 . . ٠. ٠. . . 1.11 Burdwan. Burdwan . . • • Kalna Burdwan (Obsy.) .. Katwa . . Asansol (Obsy.) Mankar . . . . . . . . . . • .. . . .. Mangalkot . . Royna Monteswar\* • • . . Birbhum Suri Hetampur . . . . . . Rampurhat Bolpur Murarai\* Labpur Nalhati .. .. .. . . . . . . ... . . . . :: :: • • • ..

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Mayureswar

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FOR THE MONTH OF OCTOBER 1935.

28	29	30	31	Number of rainy days.	Average number of rainy dave.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st to 31-t October 1935.	Normal rainfall from let to 31st October 1935.
				Nil 1 1 2 Nil 1 3 2	7·5 5·8 6·0 5·7 6·0 5·4 5·3 6·4 5·5 (n)	1/30 0/03 0/58 0/28 0/91 Nd 0/12 0/65 1/56 0/78	8:14 5:20 4:81 4:70 4:19 3:82 4:45 4:31 4:60 (n)	1 · 29 0 · 03 0 · 58 0 · 28 0 · 71 Nd 0 · 12 0 · 65 1 · 28 0 · 42	1 · 30 0 · 03 0 · 58 0 · 28 0 · 91 Ntl 0 · 12 0 · 65 1 · 56 0 · 78	8 · 14 5 · 20 4 · 81 4 · 70 4 · 19 3 · 82 4 · 45 4 · 31 4 · 60 (n)
	  	  		Nil Nil Nil Nil Nil Nil	4·8 4·9 5·0 4·7 5·1 4·0	Nil 0 04 Nil Nil Nil Nil	3 60 4 38 4 35 4 12 4 49 2 51	Nil 0-03 Nil Nil Nil Nil	Nil 0+04 Nil Nil Nil Nil	3 · 60 4 · 38 4 · 35 4 · 12 4 · 49 2 · 51
				Not Not Not Not Not Not Not Not Not Not	4 · 6 4 · 7 4 · 9 4 · 7 4 · 2 4 · 0 4 · 3 3 · 9 3 · 9 4 · 1 (n)	0+09 Nil 0+38 0+08 Nil 0+11 Nil Nil 0+21 0+30 Nil	3 78 4+20 4+56 4 02 3 82 3+97 3 76 3 29 3 39 4+70 (n)	0 09 Nd Nd Nd 0 38 0 08 Nd 0 11 Nd 0 21 0 30 Nd	0+09 Nil Nil 0-38 0-08 Nil 0-11 Nil 0+21 0+30 Nil	3 - 78 4 - 20 4 - 56 4 - 02 3 - 82 3 - 97 3 - 76 3 - 29 3 - 39 4 - 70 (n)
	  	  	  	Nil Nil Nil I Nil	5 5 5 8 5 4 5 0 5 7	0 05 0 07 Nil 0 50 Nil	1 · 17 4 · 89 4 · 45 4 · 25 4 · 62	0 05 0 04 Nil 0 50 Nil	0 05 0 07 Nil 0 50 Nil	4 - 47 4 - 89 4 - 45 4 - 25 4 - 62
				1 Nd Nd Nd Nd Nd Nd 1 Nd	5·0 5·6 5·6 6·0 5·4 6·2 6·6 6·7 6·5 7·0 6·4	0 17 Nil 0 06 Nil Nil 0 42 Nil 0 94 0 11	3 23 5 13 3 12 6 94 5 13 4 84 5 19 5 32 6 96 6 14 5 44	0 14 Nd 0 06 Nd Nd Nd 0 12 Nd 0 94 0 11	0+17 Nil 0+06 Nil Nil 0+42 Nil 0-44 0-11	3 · 23 5 · 13 3 · 12 6 · 94 5 · 13 4 · 84 5 · 19 5 · 32 6 · 06 5 · 86 6 · 14 5 · 44
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DAILY	RAINFALL	RECORDED	IN REMOA

Burdwan—conoid.  Bankurs  Ushnupra  Valnupra  Maliare  Khatre*  Lotae  Kodalpur  Kodalpur  Kodalpur  Gangajaighati  Raipur  Sonanguhi  Sarange  Indpur  Arbare*  Barjora  Jopyur  Ambikanaga*  Jopyur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Ambikanaga*  Joyaur  Joyaur  Joyaur  Ambikanaga*  Joyaur				<del>,</del>		DAILY	KAINTA	PP MEG	ORDED IN	BEN
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ankura Bankura (Obsy.) Vishnuyur Vishnuyur Mainzes R. Lodas R. Catajur Onda Gengejalghati Raipur Onda Gengejalghati Raipur Taldankira Taldankir			**************************************					ļ	-	
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Meilare Khatre* Indes Kotalpur Gangsjalghati Raipur Sonamukhi Taldangra Saranga Jahpur Barjora Simlapal Mojie* Siromanipur Palaadange* Siromanipur Palaadange* Contai Raipund Ambikanagar* Joypur Ambikanagar* Joypur Ambikanagar* Joypur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Ambikanagar* Joynur Joynur Ambikanagar* Joynur J	Bankura			ł	1	I .	•	•	1	
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Palasdanga*   Chatan   Ranibandh   Saltora   Joypur   Ambikanagar*   Joyrampur*   Contai   Taraluk   Midnapore (Obay.)   Chatana   Changara		Mejia* .						l		
Ranibandh   Saltora   Joypur   Armikanagar*   Joypur   Armikanagar*   Joypur   Armikanagar*   Joypurnpur*		Palasdanga* .		''	''		1	''	1	
Saltora   Joypur   Ambikanaga*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Joyrampur*   Johanta				1			1	i i	1	
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Nayabasan   Silda (Belpabari)   Cloal tore		Bhagwanpur			1 1		1		1	
Goaltore   Salboni   Narayangarh   0.70   Narayangarh   0.05   Mohanpur   0.15   Mohanpur   0.15   Mohanpur   0.15   Mohanpur   0.15   Moyna   Pingla   Narsjole*   Kolaghat (Dainan)   0.58   Marsjole*   Kolaghat (Dainan)   0.58   Marsgour   Moyna   0.58   Marsgour   Moyna   0.53   Marambagh   Mahasamar   0.53   Mahasamar   0.53   Mahasamar   0.633   0.633		Nayabasan		1						
Salboni   Narayangarh   0.70				1	3 1		1		i	
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		Badalgachi* .	• • • • • • • • • • • • • • • • • • • •	1					1	

FOR THE	MONTH	OF	OCTOBER	1935.
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28	29	30	31	Number of rainy days.	Average number of rainy dave.	Total rainfall for the month.	Normal rainfall for the month.	t rainfall	rainfall lst to October	reinfall
	-	-	-	Numb days.	Average of rain	Total rainfa	Normal for the	Heaviest during month.	Total from 31st 1935.	Normal
		::		Nil	1.2	Nil	2.91	Nil	Nil	2.
				Nil Nil	4 a 4 4 4 2	No.	3 · 05 2 · 99 3 · 30	Nil Nil	Nil Nil	3 · 2 · 3 ·
 				Nil Nil Nil	3 8 3 6	Nil Nil	2 79 3 31	Nil Nil	Nil Nil	2 · 3 ·
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				Nil	(n) (n)	Nil	(n) (n)	Nil	Nil	(
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	• •			Nil 1	5 · 6 1 · 6	0.94	5 04	Nil 0+92	Nil 0+94	3 · ·
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					5 4 4 4 5-2	0 41	3 83 5 31	() 11	0.41	4 · ( 3 · ( 5 · )
	• • •		· .	Nil 1	5+4 4+8	Nil 0+62	5 · 79 5 · 86	Nil 0/62	Nil 0+62	5 · 5
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:	• •			Nil I	6 1 7 1	0 · 70 0 · 05	5 · 46 8 · 66	0 70 0 05	0 - 70	5 · 4
:	• •			1	6 · 8	0 · 15 0 · 90	7 H7 7 27	0.15	0.45	H · (
:	• •			Not 2	7·0 5 9	0 · 35 Nif	6 92	0 · 20 Nil	0.35	7 · 2
.				.,,,	6 1	1.57	5 21 5 21 6 39	1.57	Nil 1+57	$5 \cdot 2$ $5 \cdot 2$
:				!	(n) (n)	0.58	(n) (n)	0.58	0.58	6-3
:		::		Nil Nil	(n) (n)	Nil Nil	(n)	Nil	0+21 Nil No	(1
:				Nil 1	5·5 5·2	0+53 Nil	4 · 09	Nil 0+53	Nil 0+53	() 4 · ()
.		• • •	::	Nil Nil	4.7	Sil	3 · 87	Nil Nil	Nil Nil	3 · 8 3 · 7
				Nil	(n) (n) (n)	Nil	(n) (n) (n)	Nat	Nil	(9 (2)
				Nil Nil	(n) (n)	Nil Nil	(n)	Nil Nil	Nil	(1) (1)
		::		```	5.8	1.08	$\begin{pmatrix} (n) \\ 4 \cdot 27 \\ 2 & 21 \end{pmatrix}$	1.08	Nil 1-08	4 · 2
		::		No.	5·3 5·0	1 10 Nil	3 - 81 4 39	1 · 10 Nii	1 · 10 Nil •	3 · 8 4 · 3
`	•			Not 2	4 4 4 4 9	0+57 Nd	3 · 73 4 · 21	0+45 Nil	0·57 Nil	3.7
		::	::	Nd Nd	4-4	Nil Nil	4 37 3 87	Nil Nil	Nil Nil	4 · 2 4 · 3'
		::		Nil Nil	3-8	Nil Nil	4 · 01 4 · 43	Nil Nil	Nil	3 · 8' 4 · 0;
		.::		1	4 · 3	0+50 Nil	5.04	0 - 50	Nil 0+50	4 · 41 5 · (ii)
	::	::	•	Nil Nil	(n) (n) (n)	89	(n) (n) (n)	Nil *	Nii Nii	(n (n (n

### DAILY RAINFALL RECORDED IN BENGAL

Division and district.	Station	i•		1	2	3	4	5	6	7
Rajshahi—concld.										
Dinajpur	Nithpur	• •								
Dingha	Nawabganj	• •							1	
	Committee and the contract of	• •	::		• •		::	::	::	i -20
		• •	::		• • •				- :: 1	
	Dinajpur (Obsy.)								]	
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	Ramganj*			l			i		1	
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		••								
	Sapahar*	• •	••						1	
Jalpaiguri	Jalpaiguri (Obsy.)	••								0.]
	Alipur Duars	• •	••	••	• •			••		
	Falakata	• •	• •	• •		::	::		::	
	Debiganj Bu <b>xa</b>	• •				::			0 -50	1.0
	Kalchini		• •	0 -41				• •		0 }
	Kumargram*	••	• • •							
Darjeeling .	. Siliguri			0.13						0.4
Darleenig .	Darjeeling (Obsy.)		• •	0.08				• •	0 · 10	0.3
	Kalimpong (Obsy.	.)	• •	0 .33		٠٠.	::			0.1
	Mongpoo Kurseong	••	• •			::	::	• • •		
	Pedong	••	••	0 .50	0 .30			• •		0.0
	Bhawaniganj(Gait	na ndha )					l l	0 -12		
Rangpur	Rangpur (Obsy.)			::						
	Pirganj	• •	• •			1			::	
	Kurigaon Gobindganj	• •	• •		::	1 ::	::	• • • • • • • • • • • • • • • • • • • •	::	
	Bagdogra (Nilpha		• •	:			0.08			
	Ulipur	••	• •						::	• •
	Sunderganj Saidpur	••	• •	::		::	::			
	Danipu									
Bogra	Sherpur	••	••							
Ū	Nowkhilla Bogra (Obsy.)	• •	• •	::	::	::	::	• • •	::	
	Panchbibi*	••	••	1	''					
	Khetlal*	• •	• •		l					
	Adamdighi Dubohanchia	••	• •	::	::	::	::	• •	::	
	Dandiguena	• •		''						
Pabna .	Shazadpur							••		
	Pabna	••	••		٠.	::	::	• •	::	
	Sirajganj (Obsy.) Iswardi	••	••	::	::	::	::			. •
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Malda	Malda (Obsy.)	••	••		• •	::		• •	::	0.6
	Chanchal Gazol	••	••	::	::	::	::			
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-	Nawabganj	• •	••			"			Ņ	
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Dacca	. Munshiganj	• •	••	.:	::	::	::	••	::	
	Dacca Nawabgani	••	••	::	::	1,				
	Narayangani (Ob	sy.)	••			1		• •		
	Narsingdi*	• •	••	1	1	<b>†</b>				
	Manickganj Joydebpur	••	••	::	::	::	::			
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	Kapasia	••	• •		~		3 10	1 ''	1	l .

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	1.00											
   09												
	0 ·84 	 	 		- · · · · · · · · · · · · · · · · · · ·			  	 	:	 	••
 1·73  0·02 0·37	   		   0·12			 				·· · · ·	·· ·· ·· ··	
0 ·07 0 ·10	0 ·35 0 ·04  0 ·10		  	0 ·15 0 ·04	0 -04 0 -01	0-01	0.01	  			· · · · · · · · · · · · · · · · · · ·	
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0 <b>·4</b> 0 · ·	 	 	 		:					· ·	 	••
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··i3 ··i3	:: :: ::	···	  			  		  	••	 	  	  
·49	0 ·03   	••	   					···			  	  
•••	***	: · · · · · · ·	 	··· ···	  		  	 	  	  	•	
•••	::	••	 			· · · · · · · · · · · · · · · · · · ·		0·10	• •	7	;; ;;	

DAILY	RAINF	ALL	RECO	RD	ED	IN	BENGAL
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			·			DAILY	RAINFA	LL RECO	RDED IN	BENG
Division and	district.	Station.		21	22	23	24	25	26	27
Rajshahi—c	oncld.		•							
Dinajpur	• •	Nithpur Nawabganj	••			0 - 90				
		Gangarampur	• • •		1		<b>l</b>		1	
		Itahar	• •			••				.
		Raiganj Dinajpur (Obsy.)	• •	::	1.02	• •	ö:31		• • •	٠٠.
		Balurghat							::	
		Thakurgaon	• •			• •	0 · 30	٠.		
		Setabganj	• •	1		• •	0 · 45	• • •		
		Atwari*	• • • • • • • • • • • • • • • • • • • •							
		Birganj	• •		0.19	$0 \cdot 20$		• •		
		Parbatipur Patnitola	• • •	::		• •	0.08	• •		-
		Sapahar*				• •	• •	• •	,	
Jalpaiguri		Jalpaiguri (Obsy.)	••			••	0.01			
		Alipur Duars	• •			••	0.32	• •		
		Falakata   Debiganj	••		::		0 · 59			1
		Buxa		1						
		Kalchini Kumargram*	••			••	0.86	• •		
Darjeeling	• •	Siliguri					0.11			
, m. Joonnag	• •	Darjeeling (Obsy.)		::	::			• •	::	:
		Kalimpong (Obsy.)			1 1			•	1	1
		Mongpoo Kurseong	• •		0.06	0.03	• • •	• •		
		Rurseong Pedong	••		::	o∵01	o∙01		0.03	
langpur	• •	Bhawaniganj (Gaibandha	.)				0.31			
		Rangpur (Obsy.)	• •			• • •	• • •	• •		1
		Pirganj Kurigaon	• •	::	::	::	::		::	1
		Gobindgani							;;	i
		Bagdogra (Nilphamari)	• •		0.04		• • •			
		Ulipur Sunderganj	• •	1	1	0 · 10		• •		Į
		Saidpur		::	0.35		::	• •		
Bogra	• •	Sherpur		<b> </b>						
		Nowkhilla Bogra (Obsy.)	• •					•		
		Panchbibi*					•••	• •		
		Khetlal*		1		1				
		Adamdighi Dubehanchia	• •		::	• • •		• •		
		2 discillation 1	••			• •		••	• •	•
abna	••	Shazadpur								
		Pabna Sirajganj (Obsy.)	• •				•••			
		Iswardi	• •	::	::	::	::	• •		
		1000000					,,	••		•
falda	• •	Malda (Obsy.)	••		1 1					
		Chanchal Gazol	••		0.05		••			
•		Gazol Sibganj	• •		0.03	::	::		::	
		Gomastapur	••	::		::				
Bassa	•	Nawabganj	••							٠
Dacca.										
acca		Munshiganj			0.30			•		
		Dacca	• •		0.03	]				
		Nawabganj Narayanganj (Obsy.)	• •	::	0.07	::	• • •		• •	• •
		Narsingdi*	• • •	1	" "	••		•••	• • •	•
		Manickganj	• •							
		Joydebpur Kapasia	• •	0.19		••		• •		
		Kapasia	••					• • •	• •	• •

<sup>\*</sup> Not reported.

FOR THE MONTH OF OCTOBER 1935.

28	29	30	31	Number of ramy days.	Average number of rainy days.	Total rainfull for the mouth.	Norral rangall for the month.	Heaviest ranfall during the month.	Total rainfall from 1st to 31st October 1935.	Normal rainfall from 1st to 31st October 1935.
				2 Nil Nil Nil 2 Nil 1 1	4:0 3:7 3:7 3:7 3:5 4:2 4:0 8:8 8:4 8:5 4:3 4:9	1 90 Nil 1 20 Nil 1 33 0 09 0 30 0 15 1 23 6 20	1 60 5 01 1 18 3 29 3 40 4 25 4 45 4 09 3 74 3 48 4 85 5 0a	1:00 Xil 1:20 Xil 1:02 0:09 0:30 0:45 0:84 0:12	1 · 90  Nil 1 · 20  Nil 1 · 33 0 · 09 0 · 30 0 · 45  1 · 23 0 · 20	4 · 60 5 · 01 4 · 18 3 · 22 3 · 40 4 · 25 4 · 45 4 · 09 3 · 72 3 · 74 3 · 48 4 · 85 5 · 05
				Nil	(n) (n) 4+8 5+0 4-7 3-9 9-5 7+2 6+9	Nil 0 18 0 32 2 32 Nil 1 69 1 54	(n) (n) 1 90 5 45 4 29 3 83 9 97 6 19 8 15	0 17 0 32 1 73 80 1 05 0 66	0-18 0-32 2-32 Nd 1-69 1-54	4·90 5·15 4·29 3·83 9·97 6·19 8·15
  6-01				2000	5 8 4 6 3 4 4 1 6 3 5 4	0 75 0 63 0 79 0 32 0 25 0 95	6 08 1 51 3 15 3 91 5 69 5 71	0 35 0 30 0 46 0 13 0 15	0 75 0 63 0 79 0 32 0 25 0 95	6:08 4:54 3:15 3:94 5:69 3:71
				2   Nil   Nil   Nil   Nil   Nil   Nil   Nil	1 9 1 2 1 4 3 9 1 6 1 0 1 2 4 3 3 8	0 43 Nil Nil Nil Nil 0 10 Nil 0 35	5 73 5 36 5 80 5 29 5 53 4 16 6 67 6 35 1 76	0 31 Nd Nd Nd Nd 0 08 0 10 Nd 0 35	0 43 Nil Nil Nil Nil 0 12 0 10 Nil 0 35	5 · 73 5 · 36 5 · 80 5 · 29 5 · 53 4 · 16 6 · 67 6 · 35 4 · 76
				Nil Nil Nil Nil	1 9 1 6 5 3 4 · 5 5 4 (n)	6 to 1 Not Not Not Not	1 14 5 13 4 96 4 93 1 20 (n)	0 40 Nd Nd Nd Nd	0-40 Nil Nil Nil Nil	4 · 44 5 · 13 4 · 96 4 · 93 4 · 20 (n)
	  		 	Nil I	5 8 4 9 5 2	Nil (6-13-) Nil (8)	5 17 1 42 1 94 1 94	Nil 6 13 Nil Nil	Not 0 13 Not Not	5 · 17 4 · 12 4 · 94 4 · 94
		   	·· · · ·	2	1 1 3 3 3 5 3 7 4 2 3 9	1 62 0 62 0 65 0 05 Nil Nil Nil	1 34 2 80 3 53 3 57 4 79 4 01	1 19 0 62 0 05 Nil Nil Nil	1 62 0 · 62 0 · 05 Nil • Nil Nil	4:34 d 2:80 3:53 3:57 4:79 4:01
				Not Not Not I	5 % 6 0 6 0 5 8 6 4 5 2 5 3 5 7	6 30 6 60 Nd 6 07 Nil 6 07 0 19 0 10	5 56 1 60 1 81 5 07 5 50 4 16 4 74 4 65	0 30 0 03 Nil 0 07 Nil 0 19 0 10	0+30 0-03 Nrt 0+07 Nrt 0+19 0+10	5 · 56 4 · 60 4 · 81 5 · 07 5 · 50 4 · 16 4 · 74 4 · 65

#### DAILY RAINFALL REGORDED IN BENGAL

					DAILY	1		DED IN	BENGA
ivision and District.	Station.		1	2	3	4	5	6	7
Dacca—concld.									
	Kishoreganj			0.82				0.41	
ymensingh	Atia (Tangail)	\		• •					
	Sarisabari Mymonsingh (Obsy.)	::	::		::	::			
	Jamalpur						• •	0.52	
	Netrokona				::	::			0 - 2.
	Pingna Durgapur								• • •
	Sherpur (Town)		• •		• · ·			0.40	
	Dowanganj Nalita Bari			::		::			
					1				
Caridpur	Madaripur Faridpur (Obsy.)		• • •			::	• • •		
	Rajbari (Goalundo)			::	::				
	Haridaspur		• • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	::	
	Takerhat Bhanga*	• • •		٠			• • •		
	Pangsa* · ·	•••							
	Baliakandi	• •				1			
	Bhusna* Palong	• •							
	1		1	1					
Bakarganj	Patuakhali Barguna*	• •			1				
	Pirojpur		٠.						
	Barisal (Obsy.)	• •	0.03	::			1 ::	\ ::	0.0
	Gaurnadi Bhola			1 ::		1			
	Daulatkhan								
Chittagong.	Bauphal	• •	•						i
Onitingons.									
Chittagong	Cox's Bazar (Obsy.)	• •					:: '	·   :.	0 :
	Chittagong (Obsy.) Kutubdia		::	::					
	Satkania							• • •	
	Mirsarai	• •	::	::					
								i	
Tippera		• •					::		
	Chandpur Brahmanbaria	• • • • • • • • • • • • • • • • • • • •	1 :	::		::	::		
	Ramchandrapur						• • •		
	Nasirnagar* Daudkandi			1					
	Kasba								
	Laksam					• • •			
Noakhali .	Noakhali (Obsy.)		1	1					0.
	Feni								
	Harishpur Ramganj			::			::	1 ::	
	Chhagalnaya								į
	Hatiya*	• •	1	1					
	Lakhimpur	• • •		''			1		
Chittagong Hill Tract	s Rangamati		1						
	Bandarban Barkal		::	::	::	::	::		0
	Mahalchari		1	1					
	Lama	• •	1	١.	1 :.			<u> </u>	i
	Ramgarh Manikseri	• •	,	::		::			
	Dighinala								
	Mainmukh Kaptai			::		::	::	::	
	Panchhari	• •	1	::			::		
	Nakhyongehhari		1						'
Tripura State .	. Agartala				1				
Cooch Behar .	. Dinhata Cooch Behar (Obsy.)			::	::	1 ::			
	Mickligani -			1					0
	Mathabhanga Fulbaria (Tumnganj)		0.0	4	0.2	21			1 "
		٠	,	1	1		1		3

roll TE	HTROM 1	OF	OCTOBER	1935.
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82												
• •	0.12									• • •		• •
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.36	0.03						0 · 32		1	.		• •
· 56	0.11	• •	· .					. 1		::	::	
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	0.40						-	. 1				
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.08					. !	0:12	. !	· į	• •			• •
• •	0.66	• •		:	j	0.12		.	:	*:	::	ij:,
05	0.82			'	ì	i. j	1	ì	.			
• •					0+52	0 - 69	.	.			.	0.3
• •				:	:	0.31	.	· .			::	• •
35	::	• •		'			. 1					
. 90	::					1 31	1			6:10		• •
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· 20 · ·	1 1	• •			•	, ł	0.09			1		
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· 20 · · · · · 20 · · ·				1 1		i				″ 71		

### DAILY RAINFALL RECORDED IN BENGAL

					DAILI	namra:		OKDED IN	BENG
Division and district	. Station.		21	22	23	24	25	26	27
Daccaconcld.									
Mymensingh	Kishoreganj								
, , , , , , , , , , , , , , , , , , ,	Atia (Tangail)		::			::			::
	Sarisabari Mymensingh (Obsy.)	• •		:-					
	Jamalpur		::	1	::	::	• •		::
	Netrokona						• •	1	::
	Pingna Durgapur	• •		0.02			• •		
	Sherpur (Town)	• • • • • • • • • • • • • • • • • • • •	::	0.70				::	• •
	Dewanganj					0.24			
	Nalitabari				• •				
Faridpur	Madaripur		1					1	
-	Faridpur (Obsy.)		1	0.03				::	
	Rajbari (Goalundo) Haridaspur	• •	1	0.01					
	Takerhat	• •	0.04	:.	• •	• • •			• •
	Bhanga*	• • •	''	''	• •		• •		٠.
	Pangsa*							1 1	
	Baliakandi Bhusna*	• •	0.05		• •				
	l'along	• • •	1			İ			
		• •	1	''	• • •		• •	''	•
Bakarganj	Patuakhali			0.48	0.07			1 [	
	Barguna* Pirojpur	• •	1	0.05	0.02	1		1	
	Barisal (Obsy.)	• • •		0.83	0.03		• •		•
	Gaurnadi				"."			':	• •
	Bhola			0.63	0.08			1	
	Daulatkhan Bauphal	• • •		0 · 70	0.43			1 1	
Chittagong.		• •	••	٠٠ ا		• • •	• •		• •
(11.244	4. 3. 3. 4				i	1		1 1	
Chittagong	Cox's Bazar (Obsy.) Chittagong (Obsy.)	• •		$1.75 \\ 0.81$	3.69	0.06		1	
	Kutubdia	• •	1 :	1.08	$\frac{5 \cdot 40}{4 \cdot 82}$	$0.11 \\ 0.32$	• •		•
	Satkania			3 · 55	1			::	
	Miraarai		060					1 :: 1	
	Rangunia	• •		3.00					
Tippera	Comilla (Obsy.)			0.87	0.02	1		1 1	
• •	Chandpur	• • •	::	0.73			• •	::	
	Brahmanbaria			0.10	.	.		1 1	
	Ramchandrapur Nasirnagar*	• •		0.50				1 [	
	Nasirnagar* Daudkandi	• •		.	.			1 1	
	Kasba		0.21					::	•
	Laksam	• •		0.05	0.01				
Noakhali	Noakhali (Obsy.)			0.22	0 - 90			1	
	Foni	• •	0.06	0.67	1.15			::	
	Harishpur			1.65	0.85			::	
	Ramganj	• •		· ial					
	Chhagalnaya Hatiya*	• •	0 · 20	1.10	1 · 20		• •		
	Lakhimpur			0.82					
Shittaman - Litter - t						ĺ		1	
Chittagong Hill Tracts	Rangamati Bandarban	• •		0.46	3 · 40 4 · 05	0.07	•		
	Barkal	• •	0.36	3.05	0.07	;,		::	::
	Mahalchari			1.81	5.15	0.02		::	
	Lama	• •	0.99	2.75					
	Romgarh Manikseri	• • •	$1 \cdot 14 \ 1 \cdot 31$	$3 \cdot 61 \\ 5 \cdot 57$			• •		••
	Dighinala	• • •	1.06	2.29	::		• •	::	
	Mainmukh	••	1 · 36	2.77					
	Kaptai to		0.35	2.50	0.28				
	Nakhyongchhari	• • •	0 · 93	0.37	$\frac{3 \cdot 16}{3 \cdot 25}$		2.07	·· }	
	1						w-U1		• • •
ripura State	Agartala			0.04	0.08				
Cooch Behar	Dinhata			[					
	Cooch Behar (Obsy.)		:	:: }	::	::	• • •	::	::
	Mickliganj								
	Mathabhanga   Fulbaria (Tufanganj)*	::					• •		

<sup>\*</sup> Not reported.

FOR THE MONTH OF OCTOBER 1935.

				ainy	nber 's.	for	ifall Th.	rainfall the	fall to	of all
28	29	30	31	r of r	e nur	anfall	rainfall month.	1	rainfall lst to October	rainfall lst to October
				Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Normal rainfal for the month.	Heaviest during month.	Total from 31st 1935.	Normal from 31st 1935.
								-		<u> </u>
	::	::	::	Nil 3	6 · 2 4 · 9	1 · 59 Nil	5 · 88 4 · 35	0 · 82 Nil	1 · 59 Nil	5 · 88 4 · 35
·				Nil	5.0	Nil	5 · 33	Nil	Nil	5 · 33
	::	::		Nil	5 7 5·1	0 · 20 Nil	5 · 80 5 · 22	0 · 20 Nil	0 · 20 Nil	5 · 80 5 · 22
				2	6 · 1	0.77	7.05	0.52	0.77	7.05
	•			Nil Nil	4 · 5 5 · 3	0·02 Nil	5 · 22 7 · 33	0.02	0 · 02 Nil	5 · 22 7 · 33
• •		::		2	6.1	1.10	5.35	Nol 0 · 70	1.10	5.35
		•••	•••	Nil I	4 · 2 5 3	0 24	5 52	0 · 24	0 · 24	5 - 52
				Nii		Nit	5 44	Nil	Nil	5-44
				Nil	5.5	Nil	4 - 69	Nil	Nil	4 - 69
	::	.:	.:	Nil Nil	5 4 5·5	0.01	4 · 74 4 · 43	0 · 03 0 · 01	0·04 0·01	4 · 74 4 · 43
	1	1		Nil	6.5	0.04	5 - 59	0.04	0.04	5.59
•			• • • • • • • • • • • • • • • • • • • •	Nil	5·9 5·5	Nil	5 02	Nil	Nil	5.02
					5.0		5·83 5·18			5 · 83 5 · 18
				Nil	7.2	0.05	6.06	0.05	0.05	6.06
	<b> </b>	1	1	Nil	6 · 8 7 · 0	Nil	6 · 68 7 · 56	Nil	Nil	6 · 68 7 · 56
				2	7.5	1.37	8-01	0 · 82	1 · 37	
• •		1		1	7 · 6		8 · 72	i		8·01 8·72
				1 2	6 · 1 6 · 7	0 · 19 1 · 39	5 · 55 6 · 26	0 · 12 0 · 83	0 · 19 1 · 39	5 · 55
	::	.:	.:	ĩ	6.0	0.21	4 - 90	0.12	0 · 21	6 · 26 4 · 90
				i i	6.7	0.71	6 · 60	0 · 63	0.71	6 · 60
٠	::	.:	::	Nil 2	7·2 6·8	1 13 Nil	7 15 7 15	0 · 70 Nil	1 · 13 Nil	7 · 15 7 · 15
		''			,, ,,				.,	
		1		2	8.3	5 - 54	8 - 73	3 - 69	5 - 54	8 · 73
			1	2 5	6.9	6 - 77	6-88	5 - 40	6 - 77	6.88
	••			3	6 · 4 6 · 3	6 22 4 50	7 · 13   6 · 68	4 · 82 3 · 55	6 · 22 4 · 50	7 · 13 6 · 68
				3 2 2 1	6.5	4 - 40	7 - 43	2 · 80	4 · 40	7 · 43
				1	(n)	3 00	(n)	3 00	3.00	(n)
	l	l		1	6-1	2.13	6.52	0 - 87	2 · 13	6 · 52
	::	1		1	6.2	0 73	5-71	0 - 73	0 · 73	5 · 71 5 · 22
			!	1	6·1 4·7	0 · 10 0 · 50	5 · 22 5 · 62	0 · 10   0 · 50	0 · 10 0 · 50	5 · 22 5 · 62
••	• • •	• • •		1	5-1	1	5 · 20	- 1		5 · 20
 0·30				Nil	4 · 6 5 · 2	Nil 0+51	4 · 16 4 · 45	Nil 0 · 30	N:1 0 · 51	4 · 16 4 · 45
		.:	::	2	5.4	2 · 28	5 · 75	2 · 20	2.28	5.75
		i		3	7.6	1 - 54	8.36	0 - 90	1 · 54	u na
			::	3	7.4	2.31	7.44	1.15	2.31	8 · 36 7 · 44
				.3	7 7	4.06	9.17	1.65	4:06	9 · 17
	• • •		::	Nil 3	6 · 1 7 · 3	Nil 2+50	6·37 8·74	Nil 1 · 20	Nil 2 · 50	6 · 37 8 · 74
·	••		''		8-1		9 - 84		i	9 · 84
	• •			2	6 · 3	1 - 22	7.76	0 · 82	1 · 22	7 · 76
				2	8.1	4.07	6 60	3 · 40	4.07	6 · 60
	• •			3	7·8 7·9	4 · 47	7.02	4·05 3·05	4 · 47 4 · 63	7·02 7·35
	• •		::	3	5.8	7 - 85	6 · 13	5.15	7 - 85	6 · 13
٠. ا	• •		l	4	6 · 8 7 · 2	4 · 57 5 · 44	4 · 71 5 · 52	2 · 75 3 · 61	4 · 57 5 · 44	4.71
• •		::	::	3 3	$\binom{n}{2}$	7.19	(n) (n)	5 · 57	7 · 19	$5 \cdot 52$ $(n)$
	• • •		::	3	(n)	3 · 70	(n)	2 · 29	3 · 70	(n)
	••		::	6	(n) (n)	4 · 78 4 · 64	$\binom{(n)}{(n)}$	$2 \cdot 77 \\ 2 \cdot 50$	4 · 78 4 · 64	• $\binom{n}{n}$
	• •	::		4	(n)	5 · 24	(n)	3 · 16	5 · 24	(n)
٠.	••	••	·	7	• (n)	9-04	(n)	3 · 25	9.04	(n)
	••			Nil	5.6	0 · 21	5 · 14	0.09	0 · 21	5 · 14
				Nil	5.0	Nil No	5 · 82 7 · 68	Nil	Nil	5 · 82
.:	••		••	Nil	5·5 4·6	Nil 0 · 97	5.19	N:1 0 · 97	Nil 0 · 97	7·68 5·19
	••	.,		2	5 · 3 5 · 6	0 · 50	5·67 7·15	0 · 25	0.50	5 · 67
				1	5.61		4 * 1 5	1		7 · 15

(n) Not ascertained.

# Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 16th November 1935.

	1	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
***************************************	1935.						Value of B. M. on Rajshahi College step = 64.73 P. W. D.
10th	Novem	ber	••	7 a.m.	42 · 43	<b>4</b> 5 · <b>39</b>	Zero of gauge = 38.88 P. W. D.
11th	,,	••	••	7 ,,	42.28	45 · 29	F. <b>W.</b> D.
12th	,,	••	••	7 "	42.08	45 · 19	
13th	,,	••		7 "	41.98	45 · 09	
14th	,,	••	••	7 "	41.88	44 · 89	
15th	,,	••	••	7 "	41.88	44.79	
16th	,,	••		7 "	41 · 78	44.74	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 16th November 1935.

#### Statement showing the gauge readings at Dacca Waterworks Station on the river Buriganga for the week ending 16th November 1935.

	Date.		At highest water.		At lowest water.		Commencement of		Remarks.	
			Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.
	1935.		-	**************************************	***************************************			- The state of the		
10th N	lovember		9-50	10.0	16-30	8.5	10-0	16-40	9.3	8.6
llth	••		10-50	9.7	17-25	8.2	10-57	17-33	8.65	8.3
1 <b>2t</b> h	,,		11-45	9 · 3	••	• •	11-53	• •	7 · 85	8.1
13th	,,		12-35	8.8	6-45	7.3	12-45	6-53	7.35	8.0
14th	**		13-25	8-65	7-30	7.05	13-36	7-37	7 · 2	7.9
15 <b>th</b>	,,		14-15	8.3	8-15	6.8	14-28	8-25	7.0	7.6
16th	<b>»</b>		15-0	7.8	9-0	6.3	<b>15-</b> 15	9-10	6.6	7 · 25

B. M. on settling tank 39.49 O. M. S. L. Zero is at O. M. S. L.

#### Notable high and low water-levels of previous years.

		Taken at righ tide.				<b>a</b> ken at ow tide.
27th August	1906	70.5	23rd February	1907		51.06
5th September	1909	66 · 86	13th .,	1908		51.06
10th August	1910	$69 \cdot 86$	12th March	1912		51.00
lst "	1911	$68 \cdot 46$	6th ,,	1914		50.60
13th ,,	1912	$67 \cdot 16$	22nd February	1915	٠.	$50 \cdot 30$
31st ,,	1915 .	$69 \cdot 7$	15th ,,	1916		$50 \cdot 60$
8th ,,	1916	$68 \cdot 1$	3rd March	1917		51.0
12th ,,	1917	$67 \cdot 1$	21st February	1918		$51 \cdot 40$
13th ,,	1918	$69 \cdot 12$	26th ,,	1919		$50 \cdot 4$
2nd ,,	1919	66 · 8	18th ,,	1920		$50 \cdot 9$
8th September	1920	$66 \cdot 9$	19th ,,	1921		$50 \cdot 9$
28th July	1921	$68 \cdot 4$	8th March	1922		$51 \cdot 05$
10th August	1922 .	$68 \cdot 00$	14th ,,	1923		$50 \cdot 8$
31st July	1923	$66 \cdot 15$	16th February	1924		$50 \cdot 50$
29th August	1924	$68 \cdot 82$	5th March	1925		$50 \cdot 9$
8th September	1925	$68 \cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926 .	$19 \cdot 6$	27th ,,	1927		$2 \cdot 10$
17th September	1927 .	18.70	16th ,,	1928		$2 \cdot 2$
22nd August	$1928 \dots$	20.0	21st ,,	1929		2.0
13th July	1929	$17 \cdot 8$	24th ,,	1930		$2 \cdot 3$
12th September	1930	18.65	28th ,,	1931		$2 \cdot 2$
16th August	1931	$21 \cdot 7$	18th ,,	1932		$1 \cdot 8$
6th September	1932	$18 \cdot 5$	6th ,,	1933		$2 \cdot 10$
7th ',,	19 <b>33</b>	$17 \cdot 80$	26th March	1934	• •	2.40
23rd August	1934	19.35				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January  $1926 \approx 0.00$  with reference to P. W. D. datum.

[ILLEGIBLE], for Executive Engineer, Khulna Division.

Khulna, the 23rd November 1935.

#### Abstract of audited accounts of the University of Dasca for the session 1934-35. RECEIPTS.

Account	heads.			Receipts.	Opening balance.	Total.
			Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. 1
Capital account	••	••	••••	77,776 15 5*	4,327 11 8	82,104 11
Recurring account-						
I.—Grants from Government			5,78,970 0 0			
II.—Fees (other than examination, at	aletic and union f	евя)	1,03,946 15 0			••••
IIIFees for registration of graduates	••				••••	
IVExamination fees			35,717 H 0			
VRents and rates			40,763 6 4	•••		••••
VIInterest on investments			72,817 1 0			••••
VII.—Contributions		••	4,710 0 0	••••		••••
VIII.—Refunds			366 5 0		••••	••••
IX.—Miscellancous			9,380 12 5		••••	••••
X.—Transfer from the Provident Fun	d	٠٠.	53,463 0 8	8,99,635 0 5	5,32,673 8 10	14,32,308 9 5
Advances and deposits	••			56,858 8 2†	2,828 3 10	<b>59,686</b> 7 0
Provident Fund				2,00,654 1 8	25,791 13 1	2,26,445 14 9
Gratuity Fund	••			1,614 8 3	6,351 4 5	7,965 12 8
University Students' Information Bureau	••			2,546 0 0	1,427 3 0	<b>3,973</b> 3 0
-	GRAND TOTAL			12,39,084 12 11	5,78,399 12 10	18,12,484 9 9

Includes Rs. 57,261-12-0 being sale-proceeds of investment for the face value of Rs. 69,000.
 †Includes Rs. 12,071-11-9 being athletic and union fees.

#### EXPENDITURE.

Account heads.				Expenditure.	Closing balance.	Total.
		Rн. ▲.	₽.	Rs. A. P.	Rs. A. P.	Rs. A. 1
Dapital account		••••		49,260 0 9	32,844 10 4	82,104 11 1
Resurring account—						
I.—Teaching staff	4,0	9,456	2			••••
II.—General administration	:	32,262 9	6			••••
III.—Library	:	<b>83,</b> 653 0	10	••••		••••
IVLaboratories and workshop	••	38,676 1	1	• • • • •	••••	••••
V.—Halls and residence	••	29,022 12	9		••••	••••
VI.—Medical Department	••	10,847 18	6	••••	••••	••••
VII.—Physical education and discipline	••	6,234 15	8	••••	••••	••••
VIII.—Buildings and Property Department	:	17 <b>,37</b> 9 12	×		••••	
IX.—Provident Fund, leave and pension contribution and gra-	tuity	48,837 1	2		••••	
X.—Cost of leave arrangements	••	7,847 9	3			••••
XI.—Travelling expenses	••	4,661 2	0		••••	••••
XII.—General contingencies		6,512 10	0			••••
XIIIPrinting charges and cost of forms		1,754 7	θ	••••	••••	••••
XIV,University publications		1,762 8	0	••••	••••	
XV Maintenance of buildings, lands and property	••	40,718 5	11	••••	••••	
XVI.—Rents and rates		27,986 3	U		••••	
XVIIElectric and lighting charges	••	16,703 18	6		••••	
XVIII.—University studentships, scholarships, stipends and pres	es	<b>24,59</b> 6 11	6		••••	••••
XIX.—Examination expenses	••	40,727 1	6		••••	
XX.—Grants and contributions	••	6,779 0	0		••••	••••
XXI.—Lectures by distinguished educationists	••	• • • •			••••	
XXII,Refunds		48 8	3		••••	••••
XXIII.—Miscellaneous	••	18,922 9	4		••••	
X XIV.—Provident Fund Reserve	• •	53,463	8	9,29,256 7 0	5,03,052 2 3	14,32,308 9
Advances and deposits				57,250 10 10	2,435 12 11	59,686 7
Provident Fund		'		2,18,770 4 2	7,675 10 7	2,26,445 14
Gratuity Fund				838 0 0	7,127 12 8	7,965 12
University Students' Information Bureau		••	••	2,869 14 6	1,103 4 6	8,978 3
GRAND TOTAL				12,58,245 4 6	5,54,239 5 3	18,12,484 9

<sup>•</sup> Includes athletic and union expenditure of Rs. 11,742-6-11.

B. P. Smn, Ohiof Accountant. K. SHAHABUDDIN, Treasurer. N. AHMAD, Registrar.

### DISTRICT REPORTS ON WEATHER AND CROPS.

#### For the week ending on the 20th November 1935.

summary.—The week was rainless. Harve-ting of whiter paddy and cultivation of spring crops are progressing. Condition of standing crops is unfavourable in parts of West and North Bengal, elsewhere it is generally fair. During the week and 387 persons were employed on test rehef works in Bankura. The average price of common rice for the province has slightly usen as compared with that of the previous week.

Serial	District and	ub-	Remfall.	Price of con	imon rice, in er rupes.	
No.	division.		Reman.	This wook.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	<u> </u>	5	6
			Inches.		1	
1	21-Parganas		Nil	91	98	Weather unseasonable Want of rain has greatly dete-
	Diamond Har	hour	Nil	91	10	tionated the prospects of the standing crops. No large amport or export. Fodder and water are sufficient
	Barrackpore		Nil	94	93	except in flooded area of the Canning Circle, Cattle- disease is reported from Hasnabad, Basirhat and
	Baraset		Nil	10	64	Sandeshkhali police-stations,
	Basirhat	••	Nil	54	87	
2	N. Y.		Nil	10.5	100	
2	Nadia	••	Nil	104	108	Weather very dry for continued drought. Crops have been badly damaged for want of rainfall. Folder
	Kushtia		Nil	11 %	11 7	and water are sufficient.
	Meherpur	•••	Nil Nil	111	111	
	Chuadanga	•••	Nil Nil	13	13	
	Ranaghat	[	MII	108	108	
3	Murshidabad		Nil	aš	94	Weather unseasonable Prospects of standing crops are
	Lalbagh		Nil	9 <del>1</del>	9	not invourable for want of rain. Fodder and water are sufficient except in Sadar where both are insuffi-
	Jangipur		Nil	114	11	cient. Stock of rice sufficient. No large export or import. Cattle-disease is reported from Jangipur
	Kandi		Nil	10 į	10 į	subdivision. Number of persons receiving gratin- tous relief in the distressed areas was 132, 394 and 383 in Lalbigh, Kandi and Jangipur sub- divisions, respectively, during the week ending Saturday, the 16th November 1935.
1	Језноге		Nil	12	12	Weather seasonable. Prospects of standing crops are
	Jhenidah		Nil	11	11	fair except in Sadar and Bo gaon where crops are suffering from continued drought. No large export
	Magura		Nil	13	13	or import. Fodder and water are sufficient. Cattle- disease is reported from Bongaon and Salikha police.
	Narail		Nil	13	13	Htations
	Bongaon	•	Nil	10	10	
5	Khulna		Nil	101	. 101	Weather seasonable, Condition of winter paddy is not very satisfactory owing to insufficient rain. Fodder
	Satkhira		Nil	94	(n)	and water are sufficient.
	Bagerhat		Nil	11	101	

	District and sul			Price of com		
Serial No.	division.	,	Rainfall.	This wook.	Previous week.	Character of the weather, condition of ercps, etc.
1	2		3	4	5	6
			Inches.			
6	Burdwan		Nil	10	10	Weather seasonable. Condition of crop is not satis.
	Asansol		Nil	10	10	factory. Fodder and water are insufficient in certain places.
	Katwa		Nil	91	81	
	Kalna		Nil	91	91	
						We start the start of the start of
7	Birbhum	••	Nil	101	12	Weather seasonable. Condition of standing crops is not good for want of rain. Fodder and water are
	Rampurhat	••	Nil	10	10	sufficient.
8	Bankura	••	Nil	101	101	Weather seasonable. Standing crops have suffered considerably for want of rain. Prospect of standing
	Vishnupur	••	Nil	មិ មិ	9	crops is not satisfactory. Fodder, water and stock of rice are sufficient. No large import or export Cattle-disease is reported from Borjora. Vishaupur and Taldangra thanas. 387 units were employed on test relief works in three centres during the week ending Saturday, the 16th November 1935.
9	Midnapore Contai		Nil Nil	12	12	Weather seasonable. Prospects and outturn of winter puddy are not satisfactory. Fodder and water are sufficient. Prospect of sugarcane and jute is fair
	Tamluk		Nil	91	91	Cattle-disease is reported from Sadar subdivision
	Ghatal	••	Nil	111	104	
	Jhargram	••	Nil	12	12	
10	Hooghly		Nil	91	91	Weather seasonable. Fodder and water are sufficient
	Serampore		Nil	91	9	
	Arambagh	••	Nil	10‡	11	
11	Howrah		Nil	10	10	Effects of weather are not favourable. Fodder and water are sufficient.
	Uluberia	••	Nil	10	10	
12	Rajshahi (R pur-Boalia)		Nil	111	111	Weather unfavourable for the growth of aman paddy and sowing of rabi crops for continued drought Prospect of sugarcane is fair. Fodder and water
	Naogaon		Nil	12	12	are sufficient.
	Nator	••	Nil	111	101	
13	Dinajpur 4		Nil	13	13	Weather seasonable. Its effects on agricultura operations are favourable. Fodder and water and
	Thakungaon		Nil	14	14	sufficient.
	Balurghat	••	Nil	14	14	
				,	19	Weather seasonable. Prospects of standing crops are
14		••	1	12	13	fair. Fodder and water are sufficient.
	Alipur	• •	Nil	12	12	

Serial	District and		Rainfall.	Price of com	mon rice, in er rupee.	
No.	division.		rodinian.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	6	6
			Inches.			
15	Darjeeling		Nil	8	8	Weather cold. Folder and water are sufficient.
	Kurseong		Nii	12	11	Condition of standing crops is well. Harvesting of paddy and marua has begun. Stock of rice is suffi-
	Siliguri		Nıl	101	101	cient. Export and import are normal. No damage.
	Kalimpong	••	Nil	7	7	
16	Rangpur		Nil	11	11	Weather seasonable Prospects of standing crops
	Nilphamarı		Nil	12	12	are fair. Sowing of rabi crops continues. No large export or import. Fodder and water are sufficient.
	Kurigram		(n)	(n)	(n)	
	Gaibandha		(n)	(n i	11	
17	Bogra		Nil	121	154	Growth and condition of standing crops have been affected by the absence of rainfall. Paddy is being fluctvested, catturn is poor. Fodder and water are sufficient.
18	Pabna Serajganj		Nil Nil	1 <u> </u>   12 <del> </del>	12 12§	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
āУ	Maldu	•••	Nil	13	13	Weather scasonable. Prospects of standing crops are not good. Harvesting of winter paddy has comminced. Fodder and water are available.
20	Cooch-Behar	••	Nıl	14 %	14 %	Weather seasonable. Sowing of mustard seed and transplantation of tobacco seedlings are in progress. Washing of jute is nearing completion. Prospects of standing crops are fuir. Fodder and water are sufficient. Cattle-disease is reported from Dinhata and Tufanganj police-stations.
						•
21	Dacca		Nil	12	13	Ramfall at North Sadar (Kapasia) nil. Weather
	Manikganj		Nil	111	, 12	seasonable. Prospects of standing crops fair.
	Narayangani		Nil	111	114	and harvesting of aman paddy continue. Fodder and water are available. Cattle-disease is recorded
	Munshiganj		Nil	12	12	from Sivalaya police-station,
		ļ				

Serial	District and sub-	Rainfall.		mon rice, in er rupee.	Character of the weather, condition of crops, etc
No.	division.	1/8/11/18/1/	This week.	Previous week.	Character of the weather, condition of crops, etc
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	10	Weather seasonable. Condition of standing crops
	Jamalpur	Nil	11	11	on the whole fair. Fodder and water are available,
	Tangail	Nil	10 <u>1</u>	101	
	Netrakona · ·	Nil	13	13	
	Kishorganj	Nil	103	102	
23	Faridpur · ·	0.00	12	12	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	0.00	10	10	iair. Foddei and water are sumicient.
	Madaripur · ·	0.00	13	13	
	Gopalganj (a)	0.00	13	13	
24	Bakarganj (Barisal).	Nıl	12	12	Weather seasonable. Prospect of standing crops is good in Sadar and Pirojpur and gloomy in Blola Fodder and water are sufficient. Cattle-disease
	Pirojpur	Nil	12	12	is reported from Bhola subdivision.
	Patuakhali	(n)	(n)	12	
	Dakshin Sha- bazpur (Bhola).	Nıl	11	11	
25	Chittagong	Nil	{ <sup>9</sup> / <sub>10</sub> •	9 10*	Weather seasonable. Harvesting of aman crop is in progress. Transplantation of rabi crop commercing. Fodder and water are sufficient. Panga salt sells at 13 seems at Sadar and 12 seems at Cox s
	Cox's Bazar	Nil	11	11	Bazar.
26	Tippera (Comilla)	Nil	111	111	Weather seasonable. Prospects of standing crops an
	Brahmanbaria	Nıl	10	10	fair.
	Chandpur	Nil	121	121	
27	Noakhali	Nil	10	10	Weather seasonable. Prospects of aman crop are gloomy. Fodder and water are sufficient. Cattle
	Feni	Nil	11	11	disease is reported from Feni.
28	Chi <b>t</b> tagang Hill Tracta	Nil	12	12	Weather seasonable. Its effects on agricultural operations are favourable. Folder and water are sufficient. Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	Nil	13	13	Weather dry. Fodder and water are sufficient Cattle-disease exists in Sommura Division. Cotton sells at Rs. 8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.

(a) The rainfall at haridaspur, which is very near to Gopalgani, is shown here.

• Burma rice.

(n) Not reported.

S. ABDULLAR, for Director of Agriculture, Benyai.

Dacca, the 25th November 1935.

# Wholesale prices-surrent of food grains, gur, etc., in the undermentioned marts of Bengal for the first half of November 1935.

			!		Paddy	loca	ıl (b	est o	quali	ty).		P	ıdd	y lo	rai (c	om	moi	ւգա	alit	y).		Ri	ce ic	ocal (	bos	t qu	ality	).	
	Marte.				esent turn.	pre	Nex cod tur	ling	RIN	urn	ing		esei		pre	ext ced tur	ng	ap ref	orre ond turn t ye	ing		rese		pre	oxt	ing	apo ret		
	1				2	_	3			4			5			6		l	7			8			p			10	
				Rs	<b>a</b> . p.	Ra	. а.	p.	Ra	. a.	. p.	Ra		p.	Ks.	. A.	р.	lte	), A.	p.	Re	. a.	p.	Ra		D.	Ra	, A.	p.
Onloutta	••	••		2	15 0	2	15	0	2	14	U	2	9	0	2	43	0	2	8	0	5	8	0	5	12	0	5	8	O
Burdwan	••	••		2	6 0	2	4	0	2	()	0	2	4	o	2	2	o	1	14	ø	4	12	0	4	10	0	4	12	0
Midnapore	••	••	••	2	3 ()	2	:3	0	2	6	0	ı	14	0	1	14	0	2	2	0	4	4	0	4	4	0	4	4	0
Chittagong	••	••	••	1	14 0	1	14	0	1	14	o	1	12	o	1	12	0	1	10	0	5	0	0	5	0	0	1	14	0
Decos	••	••	••	2	3 0	2	O	0	2	6	0	2	O	0	1	14	U	2	0	0	3	12	0	3	10	0	4	4	0·
Pabna	••	••	••	2	4 0	2	8	0	2	10	b	1	12	ti	2	0	0	2	2	6	4	4	0	4	8	0	4	8	0
Rangpur	••	••	••	1	12 0	2	O	0	2	4	0	1	10	O	1	14	O	2	U	0	5	0	0	5	8	0	5	0	0
Serajganj (I	Pabna)	••			••																	٠.						••	
Sarisabari (1	<b>Kymensing</b> l	1)	••				٠.															٠.							
Narayangan	j (Dacca)	••			• •		٠.			٠.												••			••				

				,	Lice	loci	al (c	omi	non	qua	lity	)					Wh	est								Kı	w	otte	n.		
	Marte.				ese: tur		pre	Nex sced	ing	sp re	'orr ond turi	ing n o	1		esei turi		pre	ioxi ced tur	ing	apo reti last	urn	ng of		ran tur		pro	iexi edi tur	ng	ret	um	ing
					11			12			19	1			14			16			16			17		_	18			19	
				Rs	. a.	p.	Rs	. а.	р.	R	۹. A	p		Ra	я.	р.	Ra	84	p.	Ra		p.	Ra.	A,	p.	Ra.	۸.	μ,	Ra		р.
Calcutta	••			4	12	()	4	12	0	4	12	: (	0	3	6	6	3	9	0	2	1 1	0	18	4	0	18	12	0	15	4	0
Burdwan				3	12	()	3	10	0	;	1:	. (	0								٠.			٠.		l			l		
Midnapore				3	5	6	3	5	6	} :	٠.	. (	0					٠.			• •			٠.		1	••		l	• •	
Ohittagong			••	3	12	0	3	12	0	1	10	(	0								• •			••			٠.			••	
Dacca		••	••	3	0	0	2	14	0	3	14	. (	0					٠.		İ	٠.			• •			٠.			••	
Pabna				3	6	0	3	н	0	:	15	: (	0					٠.			٠.		1	٠.			• •			••	
Rangpur			••	3	12	0	4	0	0	4	G	(	)								• •			• •			• •			• •	
Serajganj (I	Pabna)		••																		• •			• •			• •			• •	
Sarisabari ()	Mymensing	h)			• •			٠.					1		٠.			• •			• •			٠.			• •			• •	
Narayangan	nj (Dacca)	••	••		••			• •			٠.							• •			• •			• •			••			••	

				1		Cot	al.					1	k	aw	ļuta	( <b>W</b> e	lgh	ted	RVOF	age	).			Gı	er (muj	ZAF	CAH	).		
	Mart	8.		Presen return		prec	ext edi	ng	apo ret	ond	re- ling u of	1		ese tur		pre	Nez noec	iing	ape rei	tur	re- ing n of		res		pre	Vez cod tur	ling	ret	turn	to- ding of
				20			21			22	2	İ		28			24			28	<u> </u>	_	26			27			28	j
				Re. a.	D.	Ra.	۸.	p.	Ra	ı. a	. p.		Rs.	<b>B</b> .	μ.	lie	i, A	. p.	R	s. a	. p.	Jt.		. p.	Re		p.	Re	i. <b>8</b>	. p.
Calcutta				i	6	0	6	6	o	e	6		6	0	0	5	12	0	4	4	()	4	12	0	5	4	0	6	0	0
Burdwan												İ					٠.					4	ŧ	0	4	H	0	5	O	0
Midnapore												1		٠.			• •		1	٠.		1 4	}	0	4	8	0	4	H	ı u
Ohittagong	••	••												٠.					İ			7	C	0	7	0	0	7	8	U
Dacca	••									٠.		١		••			٠.		ĺ			5		0	6	U	0	5	, 4	. 0
Pabna	••	••												• •					1			4	(	) ()	4			14	0	
Rangpur														• •			٠.					4	e	5 ()	5'	6	0	K,	to	
Serajganj (I	Pabna)		••										5	3	O	4	13	()	3							• •	•	"	••	
Sarisabari (	Mymonsin	igh)								;			{ <sup>4</sup> <sub>7</sub>	to 12	0	7	to		1	to (	)	}				• •			••	
Narayangai	nj (Dacca	)		••								1	{ 4 6	to 12	0	6	to			to	)	1}							٠.	

### Prices-current (retail) of common rice and salt in the districts of Bengal for the first half of November 1935.

						Qı	ant	ity pe	er ru	pee ir	3 800	ors of	igh	ty tol	88.					_
						C	omi	non r	ice.								٥.	14		
1	Districts and Marts.			Avera	ge.					Chea	pest.						Sa	IV,		
		Prese		Nez prece in retu	ed- g	Correspond retu of h	ling m ust	Pres retu		Ne prec in retu	ed- g	(Xor spoud retu of h yes	ling m æt		sent urn.	pr	Ne: ece	ding	Cor spond retur last y	ding n of
		8.0	ъ.	8. C	н.	s. (	`н.	8.	Сн.	S. (	Uн.	s. (	Эн.	8.	Сн.		s.	Сн.	s.	Cn.
p	RESIDENCY DIVISION.																			
	Parganas											ļ								
1	Chetla Hat	9	6	9	10	10	13	10	8	10	10	13	5	16	6 0		14	8	17	9
2	Mogra Hat	9	6	9	6	10	10	10	10	10	5	11	7	16	3 0		16	0	16	()
3	Calcutta-Belinghata	8	6	8	6	8	6	11	8	13	8	11	8	14	8		14	8	14	8
Nac	lia—	1				l														
4	Goari	9	0	9	9	10	0	11	5	11	5	13	0	14	1 0†		14	0†	13	61
Б	Ranaghat	9	3	9	3	10	0	12	4	12	4	13	0	14	l 0†		]4	0†	13	0†
Mu	rshidabad															1				
6	Berhampore	9	8	9	8	10	e	10	0	10	0	11	0	14	0+		14	0*	14	( •
7	Kandi	10	8	10	8	11	4	11	0	11	0	11	8	14	8		14	8	14	ti
8	Jangipur	11	0	10	8	11	0	11	8	11	8	11	8	16	5 0	1	14	0	15	()
Jos	50ro														5 ()					
9	Sadar	11	8	12	0	11	0	13	0	13	0	12	0			}	14	0†	14	(11
10	Bongaon	10	0	10	0	9	0	12	8	12	8	12	8	Į i.			14	8	14	0
	ulna—		-											( 1	0*		15	0*	13	()*
	Sadar	11	8	11	0	10	0	13	0	12	8	13	0	1:	3 0†		12	8†	14	θţ
	Bagerhat	10		9	8	9	0	11	0	10	0	9	8	1.	. 0		14	0	13	8
	BURDWAN DIVISION.		_		Ĭ															
-	dwan-					1														
	Sadar	9	0	9	0	10	8	9	8	10	o	12	0	1.	£ 8†		14	8†	13	o <del>ţ</del>
																i			- 0	
	Kalna ⊷	9	2	9	0	9	0	9	11	10	4	10	4	10	3 0		16	0	16	oţ
	bhum—		_	,		١.,	0	,,		10		,,	0	.					14	n
	Suri	10		10		11		ļ	8	ł	8	12			3 0	1	13			0
•	Rampurhat	1 "	8	"	8	10	v	10	O	10	U	11	v	"	3 0		16	U	10	۲,
	skura— Sadar	10	0	10	8	10	8	11	8'	11	8	11	0	14	<b>L</b> 0		14	8	14	0
	*** 1		0	10		10			0		8	111			3 0	İ	13			U
10	Visbnupur	"	v	1 10	U	10	n	1"	v	10	đ	**	o	1	, 0		19	U	12	•

<sup>\*</sup> Karkach.

 $N_*B_*$ —The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prises-current (retail) of common rice and salt in the districts of Bengal for the first half of November 1935.

						<del></del>	Quan	tity	per r	upoe	111 86	wra o	f oig	hty	tol	es.					
						(	omm	on r	ice.	<del></del>						····		Salt.			
Districts and Ma	arts.			Ave	rage		-			Che	ајки	t.									
			esent urn.	pre i	oxt cod- ng urn.	spo re of	orre- nding turn last est.	1.1	escut turn,	l bu	ext eced- ng turn.	epo re of	orre- ndin turn last ear.	R		жепt urn.	pre	lext odin turn.		Con spond retui	m oi
BURDWAN DIVIS	ion—	s.	Сн.	s.	Сн.	s.	Cн.	s.	Сн.	s.	Сн.	s.	Сн,	- -	s.	Сн.	s.	Сн.	- -	S. (	Эн.
Midnapore-																					
10 Sadar	••	12	6	12	6	11	8	13	0	13	0	12	0		14	0	1	4 ()		14	0
20 Contai	••	11	0	11	0	11	ĸ	12	0	13	U	13	0		( <i>l</i> 25	0		(6) 1 0		10	8
Hooghly— 21 Sadar	••	10	0	10	10	11	0	12	O	12	0	12	()		16	0	,	6 0		15	8
22 Arambagh	••	10	8	11	0	12	o	1)	O		8		8	1	1.0		1	5 12		15	4
Howrah-															14	8*	1	5 44		15	0•
23 Sadar		9	0	10	()	10	0	11	()	11	0	11	0		16	0	1	5 <b>0</b>		16	0
24 Uluberia	• •	10	0	10	0	10	0	11	0	11	0	11	0		16	0	1	8 0		16	0
Rajbhahi Divi	ion.																				
Rajshahi —																					
25 Rampur-Boalia		11	4	11	1	10	l	11		11	8		6		12	6†	1.			13	4†
26 Nator 27 Dinajpur—Raill		10	8	13	3	10	12	13	8	13	8	10	h h		12	0† 81	1:	•		12	0†
Hat.  8 Jalpaiguri—Sad			8	10	., ti		1,	13	0	13			8		13	0	1:			13 13	0† 0
Darjeeling—		-																		1.7	''
9 Sadar	••	8	8	8	8	9	0	ю	0	10	()	10	0	{		0.		) () ) ()*		1 1 9	0 8*
0 Siliguri		10	0	10	0	10	0	11	0	11	0	10	8		12	υţ	12	: ut		12	υt
langpur				, .		1	_	1.	_	1.1		,,			1.4	10		\$ /-			
1 Sadar 2 Nilphamari		11	$\begin{bmatrix} 13 \\ 0 \end{bmatrix}$	11	8	10	2	11	8	11	8	11	4 8		14 12			12		13	
Nilphamari Bogra—Sadar	••	12 11	-	11		-	6		3	13			2		12			: B : 0			8* 2
abna-	••	**			-	•				-							•	• •		.7	-
Sadar		11	8	12	0	10	"	14	0	12	4	11	4		13	0†	$\begin{cases} 13\\13\end{cases}$	0	}	- 13	4†
Serajganj		12	12	12 1	2	10	0	13	0	13	, ]	11	0	{	16		16	0	1	16	0
alda—	••		-											Ĺ	15	0•	15				0•
Sadar		12	0	12	0	10	8	12	8	13	u l	12	0		13	0†	{ 14	0			8
Balia—Nawabga	.	13	0	12	,	11	0	14	0	13	4	13	0	{	14	U	} 13	8* 12†	1	14	0* 8
~~max—17 &W&Dg&	<b>"</b> ,	10	١ '					-		-	1		ł	l	13	4*	) -0	1	1	14	0•

\*Karkach. (b) Profuse supply. N. B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and sait in the districts of Bengal for the first half of November 1935.

							(	lomn	non r	ice.											
U	istricts and Marts.	-			Avera	ge.					Cheap	est.		-				Sal	t.		
			Pres retu		Ne. prec ing	ed- g	of	1		sent ırn.	Nex prece ing retu	xd-	Cor spone retr of l yea	ding urn ast		res etu	ent rn.	Ne: precederetur	ding	Corr spond retu of la yea	ding Ph ist
	DAGGA DIVIBION.		8. C	н.	8. 0	Эн.	8. (	Сн.	8. (	Сн.	s. (	Эн.	8.	Сн.	1	s.	CH.	8. C	н.	8. (	Эн.
Daoc																					
88	Sadar		12	0	13	0	10	0	13	8	14	0	11	12		13	0†	13	0†	13	υţ
39	Mirkadim		12	0	12	0	11	0	15	0	14	0	11	8		14	0*	13	8*	14	84
-	nensingh—																			,,,	
40	Nasirabad	••	9	8	10	0	10	8	12	8	13	0	11	8		12		11	4*	13	0°
41	Netrakona	••	13	0	13	4	9	6	13	8	13	12	10	10		13 12	4 8*	1	12*	12	
Fari	idpur—																.,				
42	Sadar	••	12	0	12	0	12	0	13	0	13	0	14	1	1	12	0	12	0	12	0
43	Rajbari	••	10	0	10	0	9	8	12	O	12	0	11	8		12	0	12	0	12	0
Bak	arganj—														_ ا	14	8	14	8	,	
44	Barisal	• •	12	8	12	0	9	8	15	0	14	8	10	8	K	13		13	0*	} 14	0
45	Pirojpur	••	12	0	11	8	10	0	12	4	11	10	10	2		13		13	0†	11	0
C	HITTAGONG DIVISIO	N.																			
Tip	pera														١	12	13	12	13	12	13
46	Comilla	••	11	10	10	0	8	14	14	9	13	5	12	5			10*		10*	1	10
47	Chandpur	••	12	8	12	8	10	4	13	5	13	5	11	8		13	5	13	5	13	5
No	akhali—														1	10	8	10	8	13	<b>3</b> 0
48	Kalitara Hat		10	0	10	0	10	0	13	0	11	0	13	3 0	K	9	0+	9	0•	10	) ()
49	Feni Hat	••	12	8	12	8	9	14	15	0	15	O	10	) 8	$\left\{ \right.$		12 0*	1	12 0*	ļ	į () ()
Chi	ittagong—																				
50	Sadar	••	8	0	8	0	9	8	10	10	10	10	11	8		13	0	13	0	13	3 0
<i>5</i> 1	Cox's Bazar		9	0	9	0	9	8	10	8	10	8	111	1 8		13	0	13	0	13	3 0
52	Chittagong Hill T		1	-		••									ſ		0	1	0	6	8
	-Rangamati	•••		0	12	0	14	0	13	0	13	0	11	5 0	K	6	4*	6	4*	13	3 ()

<sup>\*</sup> Karkach.

Ducca, the 23rd November 1935.

S. ABDULLAH, for Director of Agriculture, Bengal.

N, B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

	. ,	É	<b>6</b> E	Population under registration according to Census of 1981.	1 10g to	6 V 1	-813·		_	la.		r.	19.				-	ğ  —	the H	Deaths registered.	-	_	_	-	145.	-	_	. 12	ğ
Dist riots.	8 4	Towns	Ke.	Female.	Total.					origin. gitin.	• •		Vel 20		.A1	eagle.	·£10			respire		1013			Seutes.	<b>.</b>	64	8	sponding week of the previous year,
						odmuN bered ani antrid	dd-lii38 bered	Cholori  -flam8	Plague	Cerebro	Malah	Enteri	iolano IA	(Spiroc	uenguI	Осрег	Dysent	Diarribo	Preumon	()ther	to Y104  solyulai slue 2ai	Descha Obild-b	Other or	Male.	Female.	Total.	Male.		Female.
Calcutta	-	Calcutta	778,817	362,045	1,140,362	5-1	1 <sub>±</sub>	<u>.</u>	:	2	7			÷1	i.	2	71		<u> </u>		, g			i-	254	601	343		320
Burdwan	94	Asansol Vining 209,544 Settlement.	ng 200,544	173,134	352.640	;; ;;	-1	:			က	?)	•	:	:	5	+		5.	<u>~</u>	; a.	-	.c			*11	<b>\$</b>		<b>3</b>
Howrah		Howrah	145,120	79,753	224,873	156	*	:		:	29	~	:		:	•	<b>5</b>	<del></del>			16	-	<b></b>		<b>%</b>	. 112	<b>9</b>		65
Dacea	<del>-</del>	Paces		59,153	138.518	F.	æ	:	:	:	•	m	*				n		10	13	~	61	**		33	Ē.	37		63
A.Pomonee	•	Bhatpara	60,184	24.841	84,975	Š	F4	:	<u>:</u>	:	-		:	:		71	:	:	:	+	:	+		15	13		=		35
-		Garden Beach	43 181,08	19,741	55,872	81		:	•	;	C1	- <u></u>	:	:	:	:	:	· •	: :	:	:	-	*	N	•	20	:	·	:
Oblitiagong		Chittagong	35,040	18,107	58,156	ći.	:	:	:	:	:		:	:	:	:	78	:	<u>:</u>	:	:	:	•	+	vo.	<b>3</b>	•		23

R. B. Khanbata, M.B.c.s. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

Calcutta, the 22nd N veember 1935.

No. 49 of 1935



# The Calcutta Gazette

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Statement showing water-levels of certain rivers in Bengal for the month of September 1935	mittee for the management of the Zoological Garden, Calcutta, for the year 1934-35

#### SUPPLEMENT.

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FORM C-BENGAL

STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 22nd NOVEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
Name of Division or block.	During the week.	During the corresponding week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commence- ment of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	271 bales of 400 lbs. each.	90 .	2,731	1,763	All districts in the Presidency.

J. B. MoBRIDE,

Ohief Inspector of Factories, Bengal.

Vital Statistics for the month of June 1935 of the

				n under reg		Birth register	e red.								Deati
Districta.	No.	Towns.	Male.	Female.	Total.	Number registered (ex-cluding still-births).	Still- born num- ber regis- tered.	Cholers.	Small-pox.	Plague.	Malaria.	Enterio fever.	Mossics.	Relapsing fover.	Kale-amr.
3urdwan	1	Burdwan	28,485	16,188	89,618	38	1	••	7		2	2			
	2	Raniganj	9,162	7,211	16,878	28	1	1							
	8	Asansol	18,710	12,576	81,286	41	2	2	1			6			
Birbhum	4	Suri	6,089	4,819	10,908	5		••							
ankura	5	Bankura	17,280	14,428	81,708	15		8							<b> </b>
	6	Vishnupur	9,767	9,929	19,696	26		5			1				
	7	Sonamukhi	5,387	5,652	10,989	28		••				••	••		
lidnapur	8	Midnapur	17,807	14,214	32,021	44		••	1		2				
	0	Ghatal	6,422	5,978	12,400	26					1				
Tooghly	10	Hooghly-	18,799	13,885	82,684	58	5	1	2			6			
		Chinsura.				1				''					"
	11	Banaberia	9,797	4,424	14,221	5 44	٠٠ و	2	٠٠,		8		••		
	12 18	Serampur	23,985	15,071	89,056	20	1	15 4	1			1	•••		
	1.0	Rishra- Konnagar.	17,528	9,840	26,868		•	•	••	"		•	••	••	
	14	Baidyabati	10,869	8,117	18,486	26	1	1			1			••	
	15	Bhadreswat	14,938	8,054	22,992	85		••	2				1	••	
	16	Champdani	17,497	7,8 <b>6</b> 8	25,865	27	"	1	••	••		••		••	
lowrah	17	Howrah	145,120	79,753	224,878	828	.10	60	9		8	16	••		
	18	Bally	20,944	9,408	80,847	26		8	8	••	••	1	••	••	
24-Parganas	19	South Suburban.	22,183	17,816	89,499	55		5	1		••	2	••	••	
	20	Tollyganj	14,800	9,676	24,476	28		3	••		1	1		••	
	21	Garden Reach.	86,181	19,741	55,872	55		8	1	••	8	1		••	
	22	Budge- Budge.	15,514	8,669	24,188	28		1	••	••		8		••	
	28	Baranagar	23,116	18,984	87,050	39	8	8	8			1		••	
	24	Kamarhati	20,107	10,247	80,854	27		2	••			••			
	25	Rajpur	5,788	5,645	11,488	23		••	••	٠٠		••	••	••	
	26	South Dum Dum.	11,988	6,488	18,471	22	"	••	••		••	••	••	••	
	27	Barrackpur	16,820	9,075	25,895	i		1	••			1		••	
	28	Panihati	6,788	4,961	11,699	11		1	••		••	••	••	••	
	29	North Bar- rackpur.	9,751	6,507	16,258	27	1	••	••	••	ı	2	1	••	1
	80	Titagarh	84,252	15,882	49,584	40	1	4	1				••	••	
	81	Garulia	9,282	4,751	14,088	7			4	٠٠.		••	••	••	
	82	Naihati Halisahar	20,123 12,188	10,785 4,582	<b>30,9</b> 08 16,770	24		2	1			••	••	••	
	84	Kanchra-	10,118	4,892	15,005	18	::	••			1.1	••	••	••	::
	85	para. Bhatpara	60,184	24,841	84,975	96	2		8		••	8	••	••	
•	86	Basirhat	11,106	10,181	21,287	31		5		::			••		
	87	Baduria	7,169	6,508	18,677	11				::	"				
Dalcutta	<b>38</b>	Calcutta	778,817	862,045	1,140,862	1,657	202	263	82		87	.50	14	••	12
Nadia	80	Krishnagar	12,807	11,477	34,284	19				۱					
	40	Nabadwip	8,912	9,949	18,861	20	2	8		::	1	"1		\	
	41	Ranaghat	6,834	5,061	11,395	1									
	42	Santipur	12,016	12,076	24,002	26		١			1	l	l	1	

towns with a population of 10,000 and over in Bengal.

Town	No.	nding ous	f correspond to of previous year.	Total o	tises.	al of all ca	Total	Other causes.	Deaths from child-birth.	Injuries including suicide.	Other respira- tury diseases.	ists.	Pnosmonia.	Diarribora.	Dysembery.	Other fevers.	1
		Total.	Female.	Male.	Total.	Female.	Maje.	Other	Deat.	. Buj	Other	Phthisis	Pod	Diam	4	OCP	Influenza
Burdw	1	25	12	13	83	12	21	8	1		1	4	4	1	1	2	
Raniga	2	27	14	13	18	v	9	10			2	•••	•	3	1	1	••
Asanso	8	48	14	29	48	22	26	21	3	1	1		3		1	0	••
Suri,	4	7	8	4	5	1	4	1	••	••	1	••	••		•••	8	••
Bankur	5	80	11	10	86	18	18	15	2	1	1	2	1	8	2	6	
Vishnu	6	14	8	6	20	7	13	10		1		1			••	1	1
Bonamu	7	10	8	2	20	11	B	12	••	••		••	2	2	1	8	••
Midnap	8	28	6	23	29	10	19	7			1	1	4	8	2	6	2
Ghatal.	•	11	8	8	16	9	7	4		3	1	••	2	4	••	1	••
Hooshi	10	86	14	22	53	27	26	21	1	2	ı	3	7	4		4	1
Hooghb Chinan Banaber	11	8	6	2	18	4	و			2	2	1	1	2			
Seramp	12	24	12	12	50	22	28	14	1	1		2	6	5	1	2	1
Rishra- Konna	18	U	8	6	28	17	6	5		1	3					٩	••
Baldyat	14	11	5	6	20	8	12	y		1	2		2	1		8	••
Bhadres	15	19	7	12	19	7	12	5	1					••	1	9	•
Champd	16	27	12	16	22	12	10	11	••	1	••		3	4	1	1	•
Hownsh	- 1	493	210	2H3	478 22	202	271 12	131	1	11	74	36	32 3	43	<b>5</b> 5	2 2	•
Bally.	- 1	15	10			ĺ			••	2			ا				•
Bouth Buburba		52	25	27	84	18	16	10	••	-	2	1			1	8	•
Tollygan		18	١	9	20 47	18	29	13				8	6	2	2	6	•
Garden Reach.	21		.		1			ı		•	-	1		ĺ			•
Budge- Budge.	22	30	10	20	32	17	15	1	1	8	3		3	1	5	8	
Baranag		89	16	23	58	82	21	17		1	2	2	2	2	8	12	
Kamarh	ı		14	15 7	28	12	16	1		'	1	3		2	6	8	
Rajpur. South D			- 1	10		3	6					••		",		1	
Dum,			2		10	8	. ,	1		1		1				2	
Berrack	- 1		5	6	5	2	8	1		2		l	1		1	"	٠ ا
Panihati North B			5	8	15	9	6	4			1		8			2	
rackpui Titagarb	80	60	17	38	67	81	36	4	1			1				56	.
Garulia.		7	2	6	8	2	6	1				1	1			1	.
Naihati.	82	22	12	10	22	6	17	10				2	2	2	1	2	.
Halisaha	. 1		1	4	5	2	8	1	٠. ا				1			2	.
Kanobra para,	84   1	12	•	6	•	5	1	2	1				2		1	8	٠
Bhatpan	- 1	- 1	17	85	99	47	52	18	2	1	2	2	9	14	2	88	1
Besirhat			9	10	21	5	16	8		1		2	5			2	٠
Baduria. Calcutta			949 2	1,206	2,537	1,107	1,430	1		76	288	264	175	101	106	153	84
ANOUGEA.				-,							200	209	178	101	106	100	-
Krishne		- 1	2	8	11	20	5	4					1		1	5	.
Nabadwi Ramagha		- 1	21	10	34	8	14	2		2	8	1	2	1	8	18	.
	61   1	- I	• 1	• 1	. • 1	- 1	- 1	~ 1		••	1	1		••	11	1	· I

#### Vital Statistics for the month of June 1935 of the

			Populatio accordin	n under re g to census	gistration of 1981.	Birti registes								1	Deaths
Districts.	No.	Towns.	Male.	Female.	Total,	Number regis- tered (ex- cluding stili- births).	Still- born num- ber regis- tered.	Cholera.	Small-pox.	Plague.	Malaria.	Enteric fever.	Measter.	Belapsing fever.	Kala-azar.
Murshidabad	48	Berhampur	15,166	12.237	27,408	16	1				2				_
	44	Jiaganj- Azimganj.	5,774	5,224	10,998	19				••		••			
	45	Kandi	6,408	6,213	12,616	12						••			
	46	Jangipur	6,283	6,518	12,796	17			2	••		••			
Jessore	47	Jemmore	7,084	4,272	11,356	6	2			••	2	••			1
Khulna	48	Khulna	11,968	7,152	19,120	6		1			1				
	49	Satkhira	6,071	5,170	11,241	24									
Rajshahi	50	Rajshahi	15,178	11,886	27,064	81				••		••			
Dinajpur	51	Dinajpur	11,763	7,898	19,156	5	1			••		••		••	ت
Jaipaiguri	52	Jalpalguri	11,995	6,967	18,962	26	1		••	••	3	••			ت ا
Darjeeling	58	Darjeeling	12,101	9,084	21,185	73	11			••	3	••		••	۲
Rangpur	54	Rangpur	12,808	7,941	20,749	80					1	1	••	••	)
Bogra · ·	55	Bogra	8,678	6,141	14,819	9		••	••	••		••	••	•••	٠٠.
Pabna	66	Pabna	11,970	9,934	21,904	28				••		••		•••	,
	57	Sirajganj	17,981	14,486	82,467	24				••	8	••		••	"
Maida	58	English Bazar.	9,887	7,520	16,907		''			••	•	•••			, '
	59	Nawahganj	7,497	8,329	15,826	36						••			ļ
Daoca	60	Dacca	79,365	59,153	138,518	275	11	s	5	••		9			
1	61	Narayanganj	21,526	12,663	84,189	51	40	2	•••					••	
Mymensingh	62	Mymensingh	19,733	10,747	80,480	28		1				1			,
•	68	Netrakona	6,848	4,132	10,980	16									,
	64	Jamalpur	12,629	10,448	28,077	18					2				,
	65	Sherpur	10,545	9,002	19,547	26	1				1				ĺ
	66	Kishorganj	8,624	6,818	15,437	14		2							
	67	Bajitpur	5,632	6,018	11,650	8		1				••		••	
	68	Tangall	8,739	7,848	16,082	20				••	1	••		••	
Faridpur	69	Faridpur	9,427	6,089	15,516	12				••	3	••	•••	••	:
	70	Madaripur	15,204	11,690	26,894	26				••		• • •			
Bak <b>argani</b>	71	Barisal	23,588	12,128	85,716	44	5	1	••	••		1		••	2
	72	Pirojpur	6,062	4,897	10,959	25 138	6							••	
Uhittagong	73	Chittagong	85,049	18,107	53,156	130	ľ	11		••		6		·	l
Noakhali	74	Noakhall	7,808	5,255	18,063	43	8	3		••					
lippera	75	Comilia	18,530	12,835	81,365	21	l	1							: ا
riphera	76	Brahman-	18,973	12,689	26,662	44	1								
		baria.													ĺ
	77	Chandpur	11,448	5,895	16,838	6	_ <u></u>	4		••	2	•••			
		Total of month.	2,051,552	1,194,305	3,245,857	4,280	328	447	129	••	99	125	16		3.7
	•	Total of cor- responding month of previous year		••	••	4,242	229	260	79	••	143	116	28		37
		Increase + or decrease		.,	••	+88	+99	+187	+50	••	- 44	+9	-12		

itemarks —1. The above table is compiled from returns collected by the municipalities and submitted to the Director of Public Health by the approximate to the actual in a proportion of cases and in a few instances are obviously incomplete.

2. The vital statistics of municipalities with a population of less than 10,000 have been excluded from this statement and 1918.

3. The birth and death ratios per mille per annum have been emitted from this statement according to Government of India.

towns with a population of 10,000 and over in Bengal.

	Other fevers.	Dysentory.	Diarrhos.	Preumonia.	Phthisis.	er respira- ry diseases.	Injuries including suicide.	Deaths from child-birth.	r causes.	To	tai of all	CAUSOS.	Tota mo	l of correct onth of pr year.	sponding evious	No.	Towns
	8	<u> </u>		Ĕ	E	Other	I	D D	Other	Male.	Female.	Total.	Male.	Female.	Total.	_	
1	12	1		1	1	1	2		11	18	14	32	24	19	48	48	Berhamp
•	2			'	1				6	8	2	10	Ü	4	10	44	Jinganj-
	1			1			1		ن ا	2	6.	8		з	8	45	Kandi.
.	6				1			1	1	4	7	11	7	ž.	v	46	Jangipur
.						3			1		J	7	U	5	11	47	Jessore,
	1	1			l			1			2	IJ	12	ű	18	4.5	Khuina.
	3			3	2		1	::				10	υ	2	11	48	Satkhira.
	7			4	1	2	1		13	20	5	28	14	13	27	50	Rajshahi
	5	2		8		.		1		11	ű	17	2	1	3	51	Dinajpur
	1			3	2	2	] 1	1	6	14	7	21	20	8	28	52	Jaipaigu
	16	3	4	8	5	1			8	26	24	<b>5</b> 0	37	31	GH	58	Darjeelin
	1			5				1	y	10	to	10	12	4	16	54	Rangpur,
	1					1		1				3	7		12	55	Bogra.
1	1		·	1		1	••		10	ν	5	14	7	4	11	56	Pabna.
- 1	••	1	1	1	1				7	10	11	21	V	11	20	67	Sirajganj.
-	••	2	٠٠.			'	1		4	υ	*	13	7	7	14	68	Knglish Bazar.
-	3	3							6		8	12	17	10	27	59	Nawabga
	2	9	4	29	7	33	16		87	124	85	209	10.5	70	184	60	Dacoa.
-	14	2	1	1	1		1	2	16	23	- 6	10	23	20	43	61	Narayan-
-	22	2	1	l	l		3		10	2.3	19	1.2	20	16	30	62	Mymensin
-	3		l	1					6	8	- 1	12	11	6	17	- 1	Netrakon
1	5	1			3		ت ا		5	11	8	19	- ;	13	20	64	Jamaipur
۱	6		3		1	1	l		11	13	10	23	11	6	17	65	Sherpur.
1	7		2	1	,	3	<b> </b>		3	12	7	19	y	6	15	66	Kishorgar
-							<b> </b>			1		1	4	6	10	67	Bajitpur.
1	1			1	1				7	6	4	11	8	н	16	68	Tangail.
1	••			2		ı			2	5	١٠١	10	H.		11	69	Faridpur.
	4	2	••	1				'	5	6	· ·	12	6	.3	υ	1	Madaripu
	6	3	••	4		1	2	1	12	22	11	.1.1	38	17	55		Barisal,
	2	••	••				•	1	7	7	3	10	6	6	12	- 1	Pirojpur. Chittagon
	20	7	3	2	1	1	5	1	32	67	32	89	27	23	50	78	-mire#00
	7	1	1	1	1	ı	1	1	10	13	14	27	7	7	14	74	Noakhali.
		1	2			1	3		7	12	1	16	8	7	16	75	Comilia,
			1	1	::	1	°		13	13	5	18	12	v	21	1	Brahman-
۱			•		''	1	''	"		1		1	i	1	Ì	,,	baria.
_ -	4				··-				1	12		16		3	10	77	Chandpur
·	555	246	226	871 	365	455	157	32	1,613	2,773	2,139	4,912					
,	545	228	204	306	311	429	128	15	1,480	2,472	1,881	1,353	·			•	,
- -																	
		1							•	1	1		- 1		Í		

District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for individual town probably only incorporated in the returns for districts as ordered in Government of Bengal, Municipal Department, letter No. 118 San., dated the Sth February Education Department, letter No. 98, dated the 28th March 1918.

R. B. KHAMBATA, M.B.C.S. (ENG.), L.R.C.P. (LOND.), D.P.B. (CAMB.), Director of Public Health, Bengal.

#### Vital Statistics for the month of June 1935 of the districts

				n under regi t to census		Birt registe								b	eatl,s
Division.	No.	Districts.	Male.	Female.	Total.	Number registered (excluding still-births).	Still- born num- ber regis- tered.	Cholers.	Small-pox.	Plague.	Malacia.	Enteric fever.	Measles.	Belapsing fever.	h 314-978F.
Burdwan	,	Burdwan	763,534	724,888	1,488,422	3,248	29	99	17		597	12	2	•••	- 1
	2	Birbhum	466,598	470,048	936,646	8,106	90	17	28		537	23	3		
	8	Bankura	524,690	524,648	1,049,333	3,388	12	96	6		322	5	4		=
	4	Midnapur	1,392,796	1,361,876	2,754,672	7,389	157	44	20		789	22	10		+
	5	Hooghly	479,217	455,416	934,633	2,223	18	107	20	•••	315	44			11
	6	Howrah	488,011	410,636	848,647	1,696	24	103	ø		67	5			7
Presidency	7	24-Pargansa	1,154,286	1,074,531	2,228,817	5,043	56	221	10		190	J	7	••	25
	8	Nadia	720,894	678,608	1,399,502	3,068	51	ı			1,032	5			
	9	Murshida-	649,857	657,007	1,306,864	3,095	123	20	82		912	13	1		- D
ľ	10	bad. Jessore	864,862	795,446	1,659,808	2,833	142	30	3		1,209	10	រ		2.
`	11	Khulna	H33,612	762,175	1,595,787	2,764	128	30			371	24	29		11
Kajshahi	12	Rajshahi	726,117	675,837	1,401,954	2,708	135		15		1,255	ì	13		2.
	18	Dinajpur	912,329	823,947	1,786,276	3,449	131	21	107		1,326	20	14		1%
	14	Jalpaiguri	521,824	442,571	964,395	2,168	127	5	v		638	6	12		
	15	Darjeeling	158,030	140,420	298,450	866	54		<b>.</b>	l	188			<b> </b>	μ,
	16	Rangpur	1,849,786	1,230,250	2,574,086	5,098	367	93	90		2,579	47	16	l	173
	17	Bogra	548,496	523,104	1,071,600	1,494	36	3	15		615	2	2		12
	18	Pabna .	709,076	682,207	1,891,283	2,130	100	10	26		620	7	1		26
	19	Maida	510,421	510,611	1,021,038	2,383	19	1	70		1,018	1	1		29
Dacca	20	Dacca	1,642,626	1,617,244	8,259,870	5,851	181	38	38		679	30	11		65
	21	Mymensingh	, ,	2,408,565	5,003,009	9,071	418	173	18		1,781	20	18		79
	22	Faridpur	1,181,717	1,138,088	2,319,805	4,845	136	41	20		1155	11	27	''	2:
	28	Bakarganj	1,475,688	1,416,687	2,892,875	4,756	64	160	17		406	25	9	·	129
Chittagong	24	Chittagong	837,839	906,043	1,748,882	3,922	223	445	11		473	32	23		100
	25	Noakhali	851,010	842,646	1,698,656	3,302	220	66	5		418	16	15		8
	26	Tippera	1,551,694	1,483,176	8,084,870	6,040	302	141	18		666	21	7	••	145
	27	Chittagong Hill Tracta.													No
		Total of month for Bengal.	23,875,876	22,779,847	46,655,223	94,886	8,348	1,965	714		19,909	414	228		1,13
		Total of correspond- ing month of previous year.	••	••	••	78,655	2,182	2,287	758		21,981	501	263	161	24
	'	Increase + or de-	••			+ 16,231	+1161	-822	-44		-2,073	87	-85	-161	+ 11

Remarks.—1. The above table is compiled from returns collected by the Sybdivisional Officers and submitted to the Director of individual district probably only approximate to the actual.

2. The vital statistics of municipalities with a population of less than 10,000 have been included in this statement will bivisional totals and the birth and death ratios per mille per annum have been omitted from this statement according to

## excluding towns with a population of 10,000 and over in Bengal.

- <b>1</b>	Other fevers.	Dysentery.	Diarrh <b>ea</b> .	Pneumonia.	isis.	Other respira- tory diseases.	Injuries includ- ing suicide.	Deaths from child-birth.	салаен.	Tota	i of all c	Musco.	ing	of corre month rvious y	ı of	No.	District
Influenze	90	Dyn	Diarr	Pneu	Phthisis.	Other	Injur	Death	Other	Mule	Female,	Total.	Maic.	Fe- male.	Total		
8	631	30	50	88	32	.0	59	29	404	1,124	985	2,100	1,088	1,055	2,143	1	Burdwa
15	685	15	24	48	26	სკ	46	21	282	982	801	1,783	862	848	1,700	2	Birbhum
6	561	38	132	70	48	16	50	27	431	มมบ	851	1,850	987	933	1,020	3	Bankura
7	1,073	81	136	179	51	62	164	41	640	1,703	1,635	3,338	2,153	1,940	1,003	4	Midnapu
3	161	23	75	97	28	12	75	19	194	662	552	1,214	650	618	1,277	5	Hooghly
3	215	16	111	13	17	4.,	53	11	156	460	125	591	429	106	836	6	Howrah,
3	1,130	21	54	69	49	4.3	144	18	422	1,287	1,131	2,118	1,350	1,230	2,618	7	24-Parga
5	311	8	9	62	54	20	139	13	277	1,035	878	1,013	1,160	910	2,070	8	Nadla.
2	343	20	2	27	12	19	82	17	406	1,030	มสม	1,660	1,120	1,027	2,147	9	Murehida
	320	3	0	60	33	25	112	17	214	1,196	580	2,076	1,040	896	1,941	10	had. Jessore.
33	501	15	17	62	31	15	80	20	426	940	7.02	1,692	876	772	1,645	11	Khulna.
	293	11	13	54	11	47	118	11	186	1,118	93.3	2,051	1,317	1,092	2,100	12	Rajshahi
1	679		41	142	27	25	73	44	106	1,400	1,302	2,801	1,782	1,024	3,306	18	Dinajpui
ū	678	65	91	253	32	21	30	30	232	1,126	980	2,112	1,229	1,007	2,296	14	Jaipaigu
5	279	236	82	50	40	3	7	5	144	564	456	1,049	495	622	1,017		Darjeelin
1	1,887	50	61	152	46	42	126	73	194	3,020	2,621	1,641	2,617	2,272	4,880	15	Rangpur
	252	14	16	34	15	17	55	16	92	623	637	1,160	708	693	1,401	16	Bogra.
	516	26	19	18	22	23	7.,	17	226	90.	766	1,671	1,207			17	_
		7					1	6			689	·		036	2,143	18	Pabna.
1	210		6	15	1	1	47		162	90.		1,594	880	698	1,578	19	Malda.
5	1,206	109	60	62	51	69	90	36	644	1,783	1,459	3,242	1,652	1,524	3,176	20	Dacca.
6	2,392	220	78	56	97	77	160	02	1,028	3,343	2,872	6,215	3,468	2,976		21	Mymensir
3	911	92	34	139	27	tis	117	25	466	1,636	1,323	2,9.0	1,739	1,493	3,232	22	Faridpur
34 5	1,421 2,101	150	50 28	192 79	32 11	176 15	65 67	22 26	133	1,870 1,776	1,538 1,768	3,408 3,544	2,150 1,585	1,881	4,031 3,053	28 24	Bakarga: Chittago:
11	1,440	133	58	67	10	52	10	18	411	1,494	1,400	2,894	1,551	1,498	3,049	25	Noakhal
S or tea	1,484	214	98	68	37	47	136	40	926	2,219	1,835	4,054	2,019	1,736	3,785	26 27	Tippera.
																	Chittago: Hill Tra
174	21,698	1,669	1,366	2,212	846	1,125	2,261	664	9,269	35,305	30,343	65,648					
156	28,004	2,087	1,803	2,150	786	808	2,110	500	8,412	36,186	32,015	6×,201					
											*						
+18	- 1306	368	+ 63	+ 62	+60	+ 157	+151	+ 164	+857	- 881	-1,672	- 2,653					

Public Health by the District Health Officers. Taken as a whole, the statement possesses a relative value, although the figures for those of the respective districts as ordered in Government of Bengal, Municipal Department, letter No. 118 San., dated the 8th February 1918. Government of India, Education Department, letter No. 93, dated the 28th March 1918.

R. B. KHAMBATA, M.R.C.S. (ENG.), L.R.C.P. (LOND.), D.P.H. (CAMB.), Director of Public Health, Bengal.

# Statement of weekly gauge readings on the river Ganges at Rampur Bealla for the week ending the 23rd November 1935.

	1	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1	935.						Value of B. M. on Rajshahi College step =64.73 P. W. D.
17th	Noven	nber		7 a.m.	41.68	44 · 64	Zero of gauge=38.88 P. W. D.
18th	"	••		7 ,,	41.58	44 · 49	r. w. <i>D</i> .
19th	"	••		7 ,,	41.53	44 · 19	
20th	**	••		7 ,,	41 · 43	44 · 04	
21st	,,	••		7 ,,	41 · 28	43 · 94	
<b>22</b> nd	,,	• •		7 "	41.18	43 · 69	
23rd	"	••		7 "	41.08	43 · 54	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 23rd November 1935.

Irrigation Department, Rajshahi.

Statement showing the gauge readings at Dacca Waterwork. Station on the river Buriganga for the week ending 23rd November 1935.

		! !	At higher	st water	At lowest	Water	Commen	cement	Remarks.		
Date.			Time,	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.	
	19 <b>3</b> 5.		a so comme	1		! !		CONTROL POSITION NOT A STATE OF THE PARTY.			
17th No	ovember		15-50	7.5	9.50	6.0	16-0	9-57	6.5	7 · 15	
18th	••	• •	16-45	7.0	10-50	<b>5</b> ·5	16-52	11-0	6.0	6.8	
19th	,,		17-40	6-4	11 45	4 9	   17-45	11-55	5.8	6.3	
20th	,,		• •	,	12-40	4.8	, ,	12-48	6.2	6.0	
21st	,,		6.40	6-4	13-30	4 · 9	6-47	13-39	6.3	5.7	
22nd	,,		7-40	6-75	14-30	5+25	7-47	14-35	6.6	5-9	
23rd	**		8-30	7.0	15-20	5+5	8-40	15-26	6.7	6.05	

B. M. on settling tank 39-49 O. M. S. L. — Zero is at O. M. S. L.

Notable high and low water levels of previous years

		Taken at			T	akon at
		high tide.			10	ow tide.
27th August	1906	70.5	23rd February	1907		51.06
5th September	1909	66 - 86	13th ,,	1908		51.06
10th August	1910	$69 \cdot 86$	12th March	1912		51.06
lst ,	1911	. 68+46	6th	1914		50.60
13th	1912	67/16	22nd February	1915		50/30
31st ,,	1915	69.7	15th ,,	1916		50-60
8th ,,	1916	68.1	3rd March	1917	٠.	$51 \cdot 0$
12th ,,	1917	67 - 1	21st February	1918		51.40
13th ,,	1918	$69 \cdot 12$	26th ,,	1919		$50 \cdot 4$
2nd ,,	1919	66/8	18th ,	1920		$50 \cdot 9$
8th September	1920	$66 \cdot 9$	19th	1921		$50 \cdot 9$
28th July	1921	68-4	8th March	1922		$51 \cdot 05$
10th August	1922	65-00	14th	1923		$50 \cdot 8$
31st July	1923	$66 \cdot 15$	16th February	1924		$50 \cdot 50$
29th August	1924	98.82	5th March	1925		$50 \cdot 9$
8th September	1925	68.52	9th February	1926		$2 \cdot 2$
15th August	1926	$19 \cdot 6$	27th ,,	1927		$2 \cdot 10$
17th September	1927	. 18.70	16th ,,	1928		$2 \cdot 2$
22nd August	1928	20 0	21st ,.	1929		$2^{-0}$
13th July	1929	17.8	24th	1930		$2 \cdot 3$
12th September	1930	18.65	28th ,,	1931		$2\cdot 2$
16th August	1931	. 21.7	18th ,,	1932		1.8
6th September	1932	18.5	6th ,	1933		$2 \cdot 10$
7th ,,	1933	$17 \cdot 80$	26th March	1934		$2 \cdot 40$
23rd August	1934	$19 \cdot 35$				•

N.B.—Zero of the gauge at Dacea Waterworks prior to 11 a.m. on the 8th January 1926— 48 51 with reference to P.W. D. datum

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926-0.00 with reference to P. W. D. datum

M K. BHATTACHARJEE, Executive Engineer, Khulna Division.

Khulna, the 30th November 1935.

IRRIGATION DEPARTME
Statement showing heights above P. W. D. datum and low water in the rivers Ganges, Bhagirathi, Jalangi and Brahmaputra ler

							River	Ganges.						
		Zero of ab	Mirzapur, gauge is 200 ove P. W. I datum.	0·00 ft. D.	Zero of 197 05 1	ares. gauge is t. above ), datum.	109 91 1 Bengal 1	ar.* gauge is t. above . W. D. um.	Zero of 135 51 P. V	pore, gauge is ft, above V, D, um.	Zero c	ghyr, of gauge at V. D. tum.	Zero of g	nahal. Sauge is: W. D
		Dis- tance in miles.	From .	Allaha-	From Allaha- bad 134.	From Mirza- pur 48.	From 1	Benares U,	From Bena- res 177.	From Buxar 87.	From Bena- res 287.	From Dina- pore 110.	From Benares 407	From Mongh
Date.		Highest gauge reading.	2nd Septe 265	mber 1916. 07 ft		mber 1916, 55 ft.	7th Septem 203		21st Aug 172	mst 1923 41 ft.		mber 1901. 60 ft,	15th Aug 90 3	Rust 19 37 ft
	•	Lowest gauge reading.	11th Ap 108 9	orii 1878. 92 ft.	20th Me 191	ay 1879 70 ft.	15th Ma 161 (	y 1914 35 N.	26th Ap 136	oril 1902 11 ft.		y 1914. 5 ft.	4th Mare	
			Height above zero of gauge,	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum.	Height above zero of gauge.	Height above P. W. D. datum	Height above zero of gauge.	Height above P. W. D. datum,	Height above zero of gauge.	Height above P. W. D. datum.		abov PW datur
1		2	3	4	5	6	7	- <sup>A</sup>	- 9	10	11	12	13	_11
lst			28 - 50	228 - 50	16 - 67	213.72	17.92	187 - 83	23.00	158-51	118-70	118.70	81 00	' SL
2nd			28.00	228.00	16.00	213.05	17.08	186 - 99	22 · 20	157.71	118-30	118.30	80 00 -	· 80 (
3rd			27 · 50	227 - 50	15.42	212-47	16.50	186-41	22.00	157.51	117.70	117 - 70	79-20	79 :
4th		,	27.00	227.00	15.00	212.05	16.00	185 - 91	21.50	157.01	117-40	117.40	<b>78</b> +50	78 (
5th	٠	• •	26.50	226 - 50	14 - 25	211.30	15-67	185 - 58	21.30	156-81	117-10	117-10	77 - 90	77 !
6th	••		26.17	226-17	14.00	211.05	15.33	185 24	21.30	156-81	117.00	117.00	77 40	77
7th	• •	• •	28.75	228.75	16.00	213.05	15.42	185.33	22.00	157.51	117.80	117.80	77 30	77 :
8th	• •	••	27.50	227.50	16.75	213.80	16.83	186 · 74	21.70	157.21	118.50	118.50	77 90	77 1
9th	• •		26·17 25·42	226 · 17	16·25 14·00	213 · 30	16.83	186·74 185·66	23 · 80	159-31	119 10	119-10	78 50 . 79 20	78 .
10th 11th		• •	25.33	225.33	13.00	210.05	15.00	184 - 91	23 - 70	159-21	120.00	120 - 00	79 90	79-1
12th			25.33	225 · 33	12 · 50	209.55	14.58	184 - 49	22 · 90	158-41	119-10	119-10	80 00	80 (
13th			25.58	225 - 58	13.00	210.05	14 · 42	184 - 33	22 · 50	158-01	118-50	118.50	79-60	79 (
14th			26.00	226.00	13 · 33	210.38	14 - 42	184 - 33	22.00	157.51	118-20	118-20	79-10	:   79
15th			28.00	228.00	15 · 67	212.72	14 · 42	184 - 33	21 · 60	157 · 11	117 · 80	117.80	78 80	78 1
16th			28.75	228 · 75	16.50	213.55	15.92	185 - 83	21 · 50	157.01	117.50	117.50	78+40	78.4
17th			32 · 50	232 · 50	18.00	215.05	17.17	187-08	21 · 40	156 - 91	117 - 60	117-60	78-00	78 1
18th			33.00	233 - 00	21 · 33	218.38	18.67	188 - 58	22.00	157-51	117-80	117-80	77 - 90	77 1
19th			34 · 83	234 · 83	23 · 50	220 - 55	21 · 75	191 · 66	23 · 30	158-81	118-40	118-40	78.00	781
20th			37 - 50	237 · 50	24 · 00	221.05	23 · 42	193 · 33	25 · 60	161 - 11	119 - 70	119 - 70	78 · 30	. 78 2
21st		••	39 · 92	239 - 92	28.00	225.05	25 · 58	195 - 49	27.00	162 - 51	121 · 20	121 · 20	79-60	79-f
22nd			41.75	241 - 75	31 -00	228.05	27.25	197 · 16	27.80	163 - 31	122 · 80	122 · 80	81 · 30	81.3
23rd			41 · 50	241 · 50	30 · 67	227 · 72	27.50	197-41	28 · 40	163 · 91	123 · 60	123 · 60	82 - 90	82 9
24th			40 · 17	240 · 17	29 · 50	226 · 55	27.25	197 · 16	28 · 40	163.91	123 · 70	123 · 70	83 - 70	83.7
25th		••	•38·25	238 · 25	27.67	224 · 72	26.17	196.08	28.00	163 · 51	123 · 70	123 · 70	84 20	84·4
26th		•	36.50	236 · 50	25 · 67	222 . 72	25.00	194 · 91	27.00	162.51	123 · 40	123 · 40	84 (40 )	. 84.4 . 84.4
27th		••	34 · 75	234·75 232·83	23·75 22·00	220 · 80 219 · 05	23·75 22·50	193.66	26 · 20	161 · 71	122 · 40	122 · 40	84 · 10     84 · 00	84-1
28th 29th	•••	••	$\begin{array}{c} 32\cdot 83 \\ 31\cdot 33 \end{array}$	232 · 83	21.00	218.05	22.80	192 · 41 191 · 33	24 · 90 23 · 80	160 · 41 159 · 31	121.30	121·30 120·30	83 - 20	.3.
zotn 30th		•	30 - 42	230 - 42	20 · 67	217.72	20.25	191 - 33	22 - 80	158-41	120 · 30 119 · 40	119.40	82.20	<b>-3</b> 25
over!		••	1311 Ta	agy Ta	20 01	'2		1, 10	ww. (P()	100.41	110.40	110.444	U# #''	
Average le	val		31-19	231 - 19	19.50	216.55	19.33	189 - 24	23.81	159.32	119-60	119-60	80 - 16	40.

Note.—Since the 1st January 1929 the datum of all gauges has been finally altered to refer to the Bengal Public Works Department datum which is 6.25 feet all levels recorded since each gauge was established have been prepared.

"The zero of the Buxar gauge has been checked from the G. T. S. Bench marks Nos. 125 and 126 on line 70K and found to be 169.91 feet above the Bengal P. \$
100 and from 1st January 1931, high water level and low water level readings are shown at Bwarupganj.

ggAL.

ph of September 1935 and the highest reading of each gauge above P. W. D. datum as well as the lowest gauge reading since 1876.

		·····		River H	hagirathi		Rive	r Jalangi.		River B	rahmaputra.
ero c	ir-Boalia f gauge P. W. D. tum	Zero of 1 · 400 Bengal	lundo.  gauge is  ft. above P. W. D.  tum.	Zero of a	impore gauge is at > datum.	Swarupgs	inj † Zero oj	I gauge is at P W	, D. datum.	Zero of gau	auhati. ge is 136-956 ft P. W. D. atum.
roni earee	From Rajmahal 64.	From Benares 591.	From Rampur- Boalia 120.					THE PARTY OF THE P	ruldactuularen on onto too on onto oo oo oo		er ver – ein – eine merenemakkingsminning
A112 64 2	ust 1879. 4 ft	16th Au 29 · 6	gust 1931, 50 ft.	14th Aug 63 40				tember 1900. 30 ft.		24th Au 169	igust 1906. 25 ft.
Ap 32 0	ril 1931. 5 ft	8th February 2 · 4	nary 1914 1 ft.	26th Ma 32 00	ny 1884. O 11			fav 1896, 11 ft		9th Febru 129	
ight	Height	Height above	Height	Height	Height	Height abo		Height abov		Height	Height
ove roof page	above P W. D. datum.	zero of gauge.	above P. W. D datum	above zero of gauge	Above P W D datum	H W L		H W L.	L. W. L	above zero of gauge	above P. W. D. datum,
;	16	17	18	19	20	21	22	28	24	25	20
a.	70.00	ou to	27 500	55 W.	**						
20	58 · 20	26 · 10	27.509	55 - 20	55 - 20	29.31	29 15	29-31	29 15	21.00	160 - 958
45	57 · 45	25.90	27.309	54 · 25	54 25	28.98	28 72	28-98	28 - 72	23 · 70	160 - 658
55	56.55	25 · 60	27.009	53 20	53 20	28-46	28 14	28 - 46	28-14	23 - 20	160 - 158
90	55 - 90	25 · 30	26 · 709	52 · 10	52 10	27.80	27 37	27 80	27 · 37	22 80	159 - 758
40	55 · 40	25.00	26.409	51.05	51.05	26.78	26 30	26.78	26-30	21.70	158-658
(N)	54 · 90	24 · 80	26.209	50 - 25	50 25	25.74	25 21	25 - 74	25 · 21	21-30	158 - 258
75	54 - 75	24 · 60	26.009	49-55	49.55	21.54	24 - 12	24 - 54	21-12	20 · 70	157 · 658
40	54 - 90	24 · 50	25 · 909	49-20	49 20	23 · 80	23 54	23 - 80	23 - 54	20 · 30	157 - 258
20	55 · 20	24 · 50	25 · 909	19 - 35	49.35	23 44	23 35	23 - 44	23 35	20.00	156 - 958
65	55 · 65	24 · 40	25 · 809	49-65	49-65	23 50	23 40	23 - 50	23 - 40	20 - 60	157 - 558
25	56 · 25	24 · 30	25 · 709	50 · 30	50 30	23 - 98	23 87	23 - 98	23 - 87	20 · 40	157 - 358
60	56 · 60	24 · 30	25 · 709	50 - 90	50 - 90	24-29	24 - 17	24 - 29	24 - 17	20 · 10	157.058
40	56 · 40	24 · 30	25 · 709	51.05	51.05	24-46	24 42	24 - 46	24 · 42	19-40	156 - 358
ю	56.00	24 · 20	25 · 609	51.00	51 00	24 - 49	24 - 47	24 - 49	24 - 47	18-60	155 - 558
4)	55 · 80	24 · 10	25 · 509	50 · 65	50 65	24 - 47	24 - 39	24 47	24 · 39	18+20	155 - 158
â	55 - 35	24.00	25 · 409	50 - 10	50 10	24 - 24	24 05	24 - 24	24.05	17.80	154 - 758
10	55 · 10	23 · 80	25 - 209	49 - 60	49 60	23 · 72	23 44	23 · 72	23 · 44	18-10	155+058
5	54 - 95	23 · 70	25 - 109	49 - 50	49 50	23.02	22 70	23.02	22 · 70	18.70	155 : 658
15	54 - 85	23 - 60	25.009	49 - 25	49 - 25	22 32	21.98	22 · 32	21.98	19-10	156.058
H)	55.00	23 - 50	24 - 909	49-15	49 15	21 - 63	21 - 52	21 - 63	21.52	20 - 40	157 - 358
B4)	55 - 60	23 · 50	24 - 909	49 - 45	49 45	21 44	21 - 36	21 - 44	21 - 36	21 - 20	158-158
10	56-80	23 · 70	25 - 109	50 - 55	50 - 55	21 · 34	21 - 26	21 - 34	21 - 26	22 - 40	159 - 358
10	58 · 30	24 · 10	25 - 509	52 · 45	52 - 45	23 - 24	21 - 91	23 - 24	21 - 91	23 · 70	160 - 658
0	59 - 30	24 · 40	25 · 809	54 · 30	54 - 30	25 - 13	24 - 28	25 - 13	24 - 28	23 10	160 - 058
5	59 - 65	24 · 70	26 · 109	55 - 25	55 - 25	26 - 10	25 - 66	26 - 10	25.66	23 - 30	160 - 258
0	60 · 50	24 - (90)	26 - 309	55 - 85	55 85	26 - 72	26.46	26.72	26 · 46	<b>21</b> 90	158 - 858
()	60 - 80	25.00	26 - 409	56-10	56 10	27.06	26 - 90	27.06	26 - 90	21 - 60	158 - 558
6	60 - 80	25.00	26 · 409	56 - 25	56-25	27-23	27 20	27.23	27 - 20	21 - 30	158-258
10	60 - 40	25 · 10	26.509	56 - 15	56-15	27.31	27 30	27.31	27 - 30	21 00	157 - 958
X .	60.00	24 · 90	26.309	55 · 80	55 · 80	27 · 30	27 24	27 - 30	27 · 24	20 - 80	157-758
								- , -			
61	56.91	24 · 53	25 - 939	51 · 92	51 - 92	25.06	24 - 80	25.06	24 - 141	20.98	157 - 938

because Old Dock Sill. The values of the highest and lowest readings have similarly been altered. Printed notes on the correction to be applied to all reduced

R. B. Khanbata, M.R.C.S. (Eng.), L.R.C.P. (Lond.), D.F.H. (Camb.), Director of Public Health, Bengul.

Calcutta, the 29th November 1935

10   1   1   1   1   1   1   1   1   1	Population under regireration ecording to Centus of 1931.	Datricta, Nus. Towns.	Vale. Female.	Calcutta . 778,817 362,045	Burdwan 2 Avansol Mining 200,544 173,136	Howrah 3 Hgwrah 145,120 79,753	Dacea 4 Dacea 79,365 59,158	5 Bhatpara 60,124 24,841	24-Parganas ( 6 Garden Reach 86,131 19,741	
Complemental   Comp	r regitong to		1	1,140,862						
Care   Care	Births registered.					166				
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Details										
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Detail   Continue										•••
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Double register of the control of th		.(haza	(Shroch							
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Detha register of the control of the		.8197	Other fer		7					_
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10   10   10   10   10   10   10   10	ļ	-pnlou	l selutial						_	_
Total Other causes.  3.			<del></del>						:	
Total of all of					58	SS	88		<b>+</b>	
. Second of the second of the		-	Male.						b-te-2-1	_
1010T 8 11 8 8 12 51 52	٠	otal of	Female.							_
		2	Total.	285		110				
SS SS SS SS SS SS SS SS SS SS SS SS SS		the T	.MaM	401	<b>9</b>			13		
		stal of c nding w previou	Female.	<b>5</b> 8	<b>2</b>	88	<b></b>	n	:	_

# DISTRICT REPORTS ON WEATHER AND GROPS.

## For the week ending on the 27th November 1935.

Summary.—Dry weather continued. Harvesting of winter paddy and sowing of rabi crops are in progress. Cutting and passing of sugarcane continue in places. Condition of standing crops is generally fair except in parts of West and North see persons received gratuitous relief in the discressed areas of Mursh labad and 238 persons were employed on test relief that of the previous week.

rerial	District and sub- division.	ub-	Reinfall,	Price of com	mon rice, in r rupeo.	
No.			ivenitaii,	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	division.		3	4	5	6
			Inches.			
1	21-Parganas		Nil	9 14	98	Weather sultry and auseasonable in Basirhat subdivi-
	Diamond Har	bour	Nil	97	97	sion Agricultural operation has been considerably hampered for want of rain. Import and expert
	Barrackpore		Nil	91	91	are normal Fodder and water are sufficient except in Barrackpore and flooded area in Sadar sub-
	Baraset		Nil	97	93	division. Cattle-disease is reported from Hasnabad.  Basichat and Sandeshkhali police-stations. Re-
	Basirhat	••	Nil	āĸ	หรู	medial steps are being taken.
2	Nadia		Nıl	10 g	10%	Weather very dry for continued drought. Crops have
	Kushtia		Nil	11 %	11 3	been badly damaged for want of rainfall. Fodder and water are sufficient. No large import or export.
	Nadia Kushtia		Nit	114	111	
	Nadia Kushtia Meherpur		Nil	13	13	1
	Ranaghat		Nil	101	104	
3	Murshidabad		Nil	9.1	61	Weather unseasonable. Prospects of standing crops are not favourable for want of rain. Fodder and water
	Lalbagh		Nıl	11	$\partial \frac{\delta}{T}$	are sufficient except in Sadar where both are insuffi- cient. Stock of rice sufficient. No large export or
	Jangipur		Nil	114	113	import Cattle-disease is reported from Jangipur, Sadar and Kandi subdivisions Number of persons
	Kandi	••	Nil	104	103	receiving gratuitous relief in the distressed areas was 122, 394 and 383 in Lalbagh, Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 23rd November 1935.
1	Jessore	•••	Nil	114	12	Weather seasonable. Prespects of standing crops are fair except in Sadar and Bongaon where crops have
	Jhenidah		Nil	11	11	been seriously damaged by continued drought. No large export or import. Fodder and water are
	Magura	••	Nil	13	13	sufficient. Cattle disease is reported from Salikha police station.
	Narail		Nil	13	13	
	Bongaon		Nil	10	10	
5	Khulna		Nil	10 ½	101	Weather seasonable. Condition of winter paddy is not satisfactory owing to insufficient rain in Bagerhat
	8atkhira	••	Nil	91	, 51	subdivision. Fodder and water are sufficient.
	Bagerhat	••	Nil	11	11	
			1			

Serial	District and sub-	n	Price of com	mon rice, in or rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	This week.  3 4 Inches.		5	6
		Inches.			
6	Burdwap	Nil	10	10	Weather seasonable. Condition of crop is not sati
	Asansol	Nil	10	10	factory. Fodder and water are insufficient i
	Katwa	Nil	81	8 ½	
•	Kalna	Nil	91	91	
7	Diabhum	Nil	111	104	Weather seasonable. Condition of standing crops:
'	Birbhum	Nil	10	10	not good for want of rain. Fodder is sufficien Scarcity of water is apprehended. Cattle-distant
	Rampurhat	XII.	10		reported from some areas of the Sadar circle.
8	Bankura	Nil	101	10 <b>1</b>	Weather seasonable. Standing crops have suffere considerably for want of rain. Prospect of standing
	Vishnupur			9₹	crops is not satisfactory. Fodder and stock of me are sufficient. Water is getting scarce. Harvestu of aman paddy has begun. Sowing of rabi crops at potatoes has commenced. No large import export. Cattle-disease is reported from Borgor Sonamukhi and Bankura thanas. A sum of Re. I has been distributed as gratuitous relief. 238 und were employed on test relief works in three centre during the week ending Saturday, the 23rd November 1935.
9	Midnapore	Nil	12	12	The outturn of paddy crop is poor. Fodder and water sufficient. Prospect of sugarcane and jute is fair
	Contai	Nil	11	11	are sumetent. Prospect of sugarosne and just is is
	Tamluk	Nil	91	91	
	Ghatal	Nil	111	112	
	Jhargram	Nil	12	12	
10	Hooghly	Nil	91	91	Weather seasonable. Fodder and water are sufficient
	Serampore	Nil	91	91	
	Arambagh	Nil	101	101	
11	Howrah	Nil	10	10	Prospect of winter paddy is not favourable. Cultive tion of rabi crops is suffering from want of rate.
	Uluberia	Nil	10	10	Fodder is sufficient and water is insufficient.
12	Rajshahi (Ram- pur-Boalia).	Nil	12	111	Weather unfavourable for the growth of aman padd and sowing of rabi crops for continued drough Harvesting of sugarcane is going on. Foddersane
	Naogaon	Nil	12	12	water are sufficient.
	Nator	Nil	111	111	
13	Dinajpur	Nil	13	13	Weather seasonable. Its effects on agricultur operations are favourable. Fodder and water of
	Thakurgaon	Nil	13	14	sufficient.
	Balurghat	Nil	14		
14	Jalpaiguri	Nil	12	12	Weather seasonable. Prospects of standing crops a
14	Jaipaiguri Alipur	0.08	12	12	fair. Fodder and water are sufficient.
	Aupur			"	_

Serial	District and su division.	ub-	Rainfall.	Price of com	mon rice, in	
No.	division.		resiniani,	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
16	Darjeeling		Nil	8	8	Weather cold. Fodder and water are sufficient.
	Kurseong		Nil	12	12	Condition of standing crops is well. Harvesting of marua continues. Stock of rice is sufficient. Export
	Siliguri		Nil	101	101	and import are normal, Partial damage to crops is reported.
	Kalimpong		Nil	8	7	
16	Rangpur		Nil	11	11	Weather seasonable. Prospects of standing crops
	Nilphamari		Nil	12	12	are fair. Sowing of rabi crops is nearly at its close. Fodder and water are sufficient.
İ	Kurigram		Nil	101	(n)	
	Gaibandha		Nil	11	(n)	
17	Bogra	••	Nil	121	124	Growth and condition of standing crops have been affected by the absonce of rainfall. Paddy is being harvested; outturn is poor which may lead to distress. Fodder and water are sufficient.
18	Pabna Serajganj		Nit Nil	11 <u>4</u> 11 <u>4</u>	11 <u>1</u> 123	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda	••	Nil	13	13	Weather seasonable. Prospects of standing crops are not tavourable for want of rain. Fodder and water are available.
20	Cooch-Behar	••	Nil	137	14 %	Weather seasonable. Sowing of mustard seed and wheat and transplantation of tobacco seedlings are in progress. Washing of jute is finished. Harvesting of winter paddy has commenced in places. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Dinhata and Tufanganj police-stations.
	Dacoa Manikoani		N <sub>1</sub> l Nil	12 11½	12 11 <u>1</u>	Ramfall at North Sadar (Kapasia) nil. Weather seasonable. Prospects of standing crops fair. No large export or import. Fodder and water are
I	Manikganj Narayanganj		Nil	114	114	available. Cattle-disease has subsided.
1	TASTO ASTIRBUI	••	7411	1 ***		
	Munshiganj		Nil	12	12	

Serial	District and sub-			imon rice, in er rupe <b>s</b> ,	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	10	10	Weather seasonable. Condition of standing crops
	Jamalpur	Nil	11	11	is good. Fodder and water are available.
	Tangail	Nil	101	101	
	Notrakona	Nil	13	13	
	Kishorganj	Nil	101	10	
23	Faridpur	0.00	13	12	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	0.00	10	10	fair. Fodder and water are sufficient.
	Madaripur	0.00	13	13	
	Gopalganj (a)	0.00	14	13	
24	Bakarganj (Barisal).	Nil	12	12	Weather seasonable. Prospect of standing crops is not good in Sadar and fair in Patuakhali, Bhola
	Pirojpur	Nil	12	12	and Pirojpur. Paddy on high lands has been constant dorably damaged by drought. Fodder and water are
	Patuakhali	Nil	12	(n)	sufficient. Cattle-disease is reported from Banal and Galachipa police stations.
	Dakshin Sha- bazpur (Bhola).	Nil	11	11	
25	Chittagong	Nil	{ 9 10*	9	Weather seasonable. Harvesting of aman crop and transplantation of rabi crops are in progress, properts is good. Fodder and water are sufficient. Panga salt sells at 13 seers at Sadar and 12 seers at
	Cox's Bazar	Nil	11	11	Cox's Bazar.
26	Tippera (Comilla)	Nil	114	111	Weather seasonable. Prospects of standing crops are
	Brahmanbaria	Nil	10	10	fair.
	Chandpur	Nıl	121	121	
27	Noakhali	NH	101	10	Weather seasonable. Prospects of aman crop are
	Fem	Nil	11	11	not satisfactory. Fodder and water are sufficient. Cattle-disease at Feni is abated.
28	Chittugong Hill Tracts.	Nil	11	12	Weather seasonable. Its effects on agricultural operations are favourable. Fodder and water are sufficient. Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	Nil	18	13	Weather dry. Fodder and water are sufficient. Cattle-disease exists in Amarpur and Khowai Divisions. Harvesting of vegetables from joen and sowing of rabi crops continue. The condition of til and joom cotton is fair. Cotton sells at Rs. 8 to Rs. 10 and jute at Rs. 2-8 to Rs. 4-8.
	•				

(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice.

(\*\*) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

#### Annual Report of the Honorary Committee for the management of the Zoological Garden, Calcutta, for the year 1934-35.

#### DEPARTMENT OF AGRICULTURE AND INDUSTRIES.

#### Zoological Garden.

#### NOTIFICATION.

Minister-in-charge: The Hon'ble Nawab K. G. M. Faroqui, of Ratanpur.

No. 6858Z.G.—28th November 1935.—The Annual Report of the Honorary Committee for the management of the Zoological Garden, Calcutta, for the year 1934-35 and the Government letter No. 6857, dated 29th November 1935, acknowledging receipt of the report are published for general information.

H. S. E. STEVENS,

Secy, to the Gort, of Bengal (offy.).

#### Report of the Honorary Committee for the Management of the Zoological Garden, Calcutta, for the year 1934-35.

The Committee have the honour to submit their report for the year ending 31st March 1935, supplemented as in former years, among other items by-

- (1) the Superintendent's report upon the Zoological collection;
- (2) abstract of accounts of ordinary receipts and expenditure; and
- (3) monthly returns of visitors and gate receipts and a list of donors and their donations.

The Committee consisted of-

#### President.

The Hon'ble Sir Philip Lindsay Buckland, KT., F.Z.S., up to 12th July 1934.

The Hon'ble Mr. R. N. Reid, c.s.i., c.t.e., i.c.s., from 13th July 1934 to 31st March 1935.

#### Vice-President.

W. K. Dods, Esq.

Honorary Secretary and Treasurer.

H. A. Fooks, Esq., from 1st April to 29th October 1934.

E. H. Marshall, Esq., from 30th October 1934 to 31st March

Nominated Members.

Nawah Sir Asif Qadr Saiyid Wasif Ali Mirza, Khan Bahadur, Mahabat Jang, Nawab Bahadur of Murshidabad, K.C.S.I., K.C.V.O.

Sir David Ezra, KT., F.Z.S., M.B.O.U.

Surendra Nath Laha, Esq.

Dr. Satya Charan Laha, PH.D., F.Z.S.

Lieut.-Col. Sir F. P. Connor, p.s.o., f.r.c.s., i.m.s.

Rai Ajit Nath Das Bahadur, F.Z.S., M.R.A.S.

K. C. De, Esq., C.I.E., 1.C.S.

G. Morgan, Esq., C.I.E., F.R.H.S., F.Z.S., M.L.A.

Maharaj-Kumar Uday Chand Mahtah, B.A., of Burdwan.

The Hon'ble Mr. Justice T. Ameer Ali, BAR.-AT-LAW.

Dr. Sir U. N. Brahmachari, Rai Bahadur, M.A., M.D., PH.D

Herbert Fooks, Esq.

Rai Bijay Krishna Basu Bahadur.

Major-General W. V. Coppinger, C.I.E., D.S.O., M.D., F.R.C.S., I.M.S.

S. C. Lyttelton, Esq.

Nawabzada A. S. M. Latifur Rahman, M.A. (Cantab.), BAR.-AT-LAW.

Lieut.-Col. H. W. Acton, M.D., C.I.E., I-M.S.

Saileswar Singh Roy, Esq., M.L.C.

Dhirendra Nath Ghose, Esq., up to 1st March 1935.

Sudhansu Kumar Mitter, Esq., from 2nd March 1935.

Phanindra Nath Brahma, Esq.

J. K. Clough, Esq., from 2nd August 1934.

A. F. M. Abdul Ali, Esq., M.A., F.R.S.L., from 2nd August 1934.

#### Ex-officio Members.

The Commissioners of Divisions in Bengal.

The Executive Engineer, Suburban Division, Public Works Department.

The Director of Public Health with the Government of Bengal.

The President of the Asiatic Society of Bengal.

The Director of Public Instruction, Bengal.

The Natural History Secretary of the Asiatic Society of Bengal.

The Director of Land Records.

The Director, Civil Veterinary Department, Bengal.

The Professor of Biology and Zoology, Medical College, Calcutta.

The Superintendent of the Royal Botanic Garden, Sibpur.

The Mayor of Calcutta.

The Principal of the Bengal Veterinary College, Calcutta.

The Conservator of Forests, Bengal.

Appointments.—The Hon'ble Mr. R. N. Reid, c.s.t., c.i.e., i.c.s., Member-in-charge of Political and Appointment Departments of the Executive Council of the Government of Bengal, was appointed as President of the Honorary Committee of Management of the Gardens, vice Sir P. L. Buckland, k.t., resigned on leaving India for good.

The Committee have to record with great regret the retirement of Sir Philip Buckland who has been President of the Honorary Committee of Management from 29th March 1921 to 12th July 1934. Like his father the Hon'ble Mr. C. E. Buckland, c.i.e., and his grandfather before him, the late C. T. Buckland, i.c.s., both of whom were closely concerned with the Zoological Gardens since its start in 1873. Sir Philip Buckland has, in spite of his manifold duties in other branches of public service, taken a very keen interest in the development and maintenance of the Gardens, which during his term as President, have been expanded and improved very considerably.

The Committee of Management take this opportunity to express their very sincere gratitude for the invaluable service he has rendered to the welfare of the Gardens.

Messrs. J. K. Clough and A. F. M. Abdul Ali were appointed as members of the Committee on 2nd August 1934 and Mr. Sudhansu Kumar Mitter was appointed as a member from 2nd March 1935, vice Mr. Dhirendra Nath Ghose, to represent the Calcutta Corporation for the year 1934-35.

Staff.—Several changes took place in the Garden's staff during the year under review. Rai Sahib Somadev Ganguli who had held the post of Superintendent since 1930, retired on pension on the 15th February 1935 and Mr. N. N. Banerjee, the First Assistant Superintendent, was appointed in his place on a year's probation. Khan Sahib S. M. Yaqub, the Second Assistant Superintendent, was promoted to the post of the First Assistant Superintendent and Mr. N. Mukerjee, the Overseer, to the post of Second Assistant Superintendent.

The Committee would also like to place on record their regret at the retirement of Rai Sahib S. Ganguli, who served faithfully and was in various capacities since 9th May 1905.

The following is a list of the superior staff of the Garden at the end  $\bullet$  of 1934-35:—

Superintendent—Mr. Nagendra Nath Banerjee, G.B.v.c., F.Z.s., F.R.H.S.

First Assistant Superintendent-Khan Sahib S. M. Yaqub.

Second Assistant Superintendent—Mr. N. Mukerjee, G.B.V.C., F.Z.S., F.L.S., F.R.H.S.

Store-keeper-Babu Jugal Kishore Roy.

Clerk-Babu Tarak Chandra Chatterjee.

Gate-clerk-Babu Bepin Behari Chatterjee.

The menial staff of the Garden at the end of 1934-35 comprised, in addition to temporary men who were engaged as required—

1 Jamader.

1 Cook.

8 Durwans.

1 Head Gardener.

Nightwatchman.

20 Keepers.

2 Cartmen

14 Gardeners.

- varonion.

3 Sweepers.

2 Chaprasis.

1 Carpenter.

1 Syce.

2 Bhistis.

1 Scytheman.

On the whole, the health of the animals, specially of the older inhabitants of the Gardens, continued good. Cases of illness and death are unavoidable in a collection of animals in a tropical climate, but fortunately there were no serious losses. There was no outbreak of epidemics of any kind during the period under review. There were many births amongst the ruminants and also the birth of two lion cubs might be regarded as a fair indication of the satisfactory state of the health of the larger carnivora generally. The death-rate among the birds has sensibly diminished and birth-rate increased. In fact, throughout the year the standard has been fully maintained both as regards the numbers in the collection and the condition of the animals.

The following new works were undertaken during the year:-

Murshidabad House.—A rather severe storm on the evening of 15th June 1934, caused considerable damage to the northern portion of the outer enclosure of the Murshidabad House as well as to a portion of the Boat House where the big Gharial is now exhibited. This necessitated the reconstruction of the damaged portions of both the houses. In the later part of the year the wire-netting all round the Murshidabad House was renewed and in addition to this several partitions with dwarf walls were provided to facilitate the exhibition of new exhibits.

Sarnomoyi House.—As there was no suitable accommodation for exhibiting new small birds, such as finches, etc., the large aviaries of this house were partitioned and new birds and small finches are now exhibited in the separate aviaries provided therein.

New Island Enclosure.—The dwarf wall round the trench being too low at its maximum water level it was raised by 2 feet to prevent animals escaping out of the enclosure.

Peafowl Pavilion.—This pavilion was thoroughly overhauled; the wire-netting being replaced by interlinked wire-netting, several other improvements were also effected and the wall round the enclosure was raised by 2 feet. The floor was made rat-proof.

Giraffe Enclosure —The fencing of the Giraffe Enclosure was not sufficiently high and was replaced with a new high fencing.

Superintendent's quarters.—In the later part of the year an estimate was sanctioned for repairing the Superintendent's quarters and the necessary repairs have been carried out.

Barasingha and Barking Deer Enclosures.—A new partition wall and fencing have been constructed.

General annual repairs to the buildings in the Gardens were carried out as usual and alterations to iron work and wood work and the painting of most of the houses were effected.

The flower gardens were well maintained as usual, the gardens being awarded prizes at the Agri-Horticultural Society's Flower Show (Dahlia Exhibition) held on 14th January 1935.

The roads and paths were kept in good order and the main drive was remetalled in parts.

The financial conditions of the Garden are satisfactory inasmuch as the expenditure is balanced by income. The receipts from visitors entering the Gardens showed an increase over the previous year being Rs. 65,055 against Rs. 59,812-4. This, however, is largely due to the Ardhyodaya Yoga festival which fell in February this year after an

interval of 27 years. The turnstiles registered a record attendance of 67,271 visitors during the four days of the festival. To relieve the congestion of the people wanting admission at the 5 ordinary turnstiles of the entrance gates, an emergency gate with 6 extra turnstiles was kept open during the four principal days of the festival. Special and efficient sanitary arrangements were made for the comfort and convenience of the visitors.

The following is a comparative statement of visitors and receipts for the last four years:—

			Visitors.	Recei	pts.
				$\mathbf{Rs}$ .	a.
1931-32	• •	 	928,501	62,141	6
1932-33		 • •	930,004	62,231	6
1933-34		 	911,621	59,812	4
1934-35	•••	 	1,011,616	65,055	0

A large number of children under four years of age and school children attended by their teachers, were admitted free. In addition 56,721 persons visited the Garden on free days. A detailed statement of the number of visitors and receipts appears in Appendix B.

The Annual Fancy Fair was held as usual on the 31st December 1934 and 1st January 1935. The turnstiles recorded 20,182 one-anna visitors as against 21,480 visitors on both days in the previous year.

The thanks of the Committee are due to those ladies and gentlemen who have added to the Zoological collection, a list of whom is given in Appendix C. Thanks are also due to those who kindly offered to present animals to the Garden, but whose offers could not be accepted either because the particular species was already sufficiently well represented or owing to want of accommodation.

The Committee also desire to express their thanks to the following railway and steamer companies for kindly conveying the animals belonging to the Garden free of charge:—

East Indian Railway, British India Steam Navigation Company, Limited, Peninsular and Oriental Steam Navigation Company, and River Steam Navigation Company, Limited, through Messrs. Macneill & Co.

As in previous years the Corporation sanctioned a grant in the shape of remission of municipal rates in respect of the Zoological Gardens and out-houses for which the Committee express their thanks but it is a matter of great regret and indeed it caused the Management of the Gardens no small inconvenience and anxieties that owing to financial stringency the Corporation found themselves compelled to reduce the grant from the figure of Rs. 26,233-6 to Rs. 21,904-14 which it had been in the habit of giving over a long series of years.

Thanks are also due to the Officer Commanding and Officers of the 2nd Battalion, 7th Rajput Regiment, stationed at Alipore, for permitting their regimental band to play at the Garden on Tuesday afternoons, free of charge, from 1st March to 31st December 1934.

Owing to the decrease of one rupee visitors on Sunday afternoons the Committee reduced the entrance tee to one anna from 10th March 1935. This has necessitated for financial reasons giving up the Band which played on Tuesday and Sunday afternoons.

The Committee are much indebted to those members of the public who send old and broken down horses to the Zoological Gardens, where they are disposed of under the most humane conditions.

R. N. REID,

President.

E. H. MARSHALL, Honorary Secretary.

#### Superintendent's Report.

I have the honour to submit the following report on the existing condition and the progress of the menagerie of the Garden.

The following comparative table shows the number of animals in the Gardens as compared with the last four years:—

Year.			Mammals.	Birds.	Reptiles.
1931-32	• •		372	1,837	126
1932-33	• •		415	2,373	190
1933-34	• •	• •	<b>44</b> 9	3,024	173
<b>1934-3</b> 5			508	3,403	164

The standard of collection and of the Gardens has been maintained by the addition of many interesting foreign animals and also by the addition of animals from time to time by gifts and purchases as funds permitted. The health of the animals was satisfactory throughout the year.

The most important acquisition during the year was a pair of Tiger cubs presented by Her Excellency the Countess of Willingdon. They are the very valuable and healthy specimens and are greatly admired by the visitors.

Among other important gifts deserving of special mention were:-

- 1 Uryal presented by C. H. Pitt, Esq.
- 2 Tigors presented by Maharani Prafulla Kumari Debi of Bastar State.
- 1 Tiger cub presented by Mr. S. Chowdhury.
- 1 Blue and Yellow Macaw presented by Major Jack Meneaude.
- 1 Marmoset presented by Mrs. McGregor.
- 1 White-winged Wood Duck presented by Mr. R. I. McAlpin.
- 1 Fishing Cat presented by Raja of Gouripur.
- 3 Nilgais presented by Raja of Hetampur.
- 2 Himalayan Bear cubs presented by Raja Jagat Kishore Acharjya Chowdhury.
- 1 Hoary Bamboo Rat presented by M. Patzert, Esq.
- 1 Leopard presented by Raja Manilal Singh Roy Bahadur, c.1.8.
- 1 Python presented by His Highness the Maharaja of Tripura.

The collection of common Indian animals and birds was maintained in a high state of efficiency and constant supplies were presented by Mr. W. K. Dods, Vice-President of the Garden, to whom the Management of the Calcutta Zoo is much indebted.

The most important purchases during the year were the following:-

7 Tiger cubs.
2 Chakma Baboons.
4 Crested Curassows.
4 Cat Bears.
3 Ring-tailed Lemurs.

2 Brow-antlered Deer.

The following animals were received on exchange account during the year:—

From Wellington Zoo, New Zealand.

2 Canadian Geese.
5 Keas.
2 Egyptian Geese.
2 Paradise Ducks.

From Mr. M. Patzert, Rangoon.

1 Dusky Langur.

From Sydney Zoo.

Red Kangaroo. 3 Peaceful Doves.

1 Red Kangaroo.
2 Bar-shouldered Doves.

Diamond Doves. 4 King Parrots.

#### From Adelaide Zoo.

2 Common Wombats.

1 Spiny Ant-eater.

2 Many-coloured Parrakeets.

#### From Dr. S. C. Law.

- 4 Red-billed Blue Magpies.
- 5 Himalayan Black-throated Jays.
- 7 Hardwick's Chloropsis.
- 5 Gold-fronted Cloropsis.
- 2 Himalayan Brown-eared Bulbuls.
- 5 Blue-winged Sivas.
- 5 Velvet-fronted Nuthatch.
- 2 Yellow-breasted Babbler.
- 2 Silver-eared Mesias.
- 4 Bhutia Bulbuts (Yuhinas).

#### From a local dealer.

#### 2 Chimpanzees.

#### From Monsieur J. Delacour.

- 3 Paradise Ducks.
- 2 Ashy-headed Geese.
- 2 Australian Mallards.
- 2 Meller's Ducks.1 Red-headed Duck.
- 2 Black-billed Tree Ducks.
- 2 Manchurian-eared Pheasants.
- 2 Amherst Pheasants.
- 1 Boat bill.
- 4 Guans.
- 2 Scarlet Ibises.
- 1 Red-billed Tree Duck.

#### The following is a list of animals and birds that were born in the Garden:-

- 3 Lions.
- 3 Striped Hyaenas.
- 1 Weeper Capuchin.
- 2 Arabian Baboons.1 Rhesus Monkey.
- 1 Dusky Langur.
- l Gayal.
- 2 Rufous Kangaroos.
- Bonnett's Wallaby.
   Indian Antelopes.
- 4 Spotted Deer.
- 2 Hog Deer.
- Barasingha Deer.
   Fallow Deer.

- 1 Red Deer.
- 4 Four-horned Antelopes.
- 3 Sambar Deer.
- 1 Javan Mouse Deer.
- 1 Barbary Sheep.
- 7 Spotted-bill Ducks.
- 7 Sonnerat's Jungle Fowl.
- 1 Argus Pheasant.
- 7 Red Jungle Fowl.
- 2 Peacock Pheasants.4 Kalij Pheasants.
- 1 White-breasted Waterhen.
- 4 Cockateels.
- 4 White Java Sparrows.

#### 2 Java Sparrows.

The following have bred in the Garden in a wild state :--

Common Mynas.

White-breasted King-fishers.

Spotted Owlets,

Black-headed Mynas. White-breasted Waterhens.

Indian Koels.
Pied Mynas.

Common Babblers.

Ring-necked Parrots.

Cormorants.
Night Herons.

Indian Darters.

Flying foxes. Common Kites. Cattle Egrets.

Indian Tree Pies.

#### Ring-necked Doves.

Eggs were laid but not hatched by the following birds:---

White Rhea.

Ring-necked Pheasant. Purple Kalij.

Canadian Goose. Cheer Pheasants.

Chakar Partridge.

Blyth's Tragopan Pheasant.

White-throated Laughing Thrush.

Australian Mallards.

Kestrel.

Two Indian foxes presented by a gentleman from up-country on 23rd May 1934 developed symptoms of rabies in July and one of them died within 3 days. The carcass was sent to the Raymond Research Laboratory attached to the Veterinary College, Calcutta, for an autopsy and it was confirmed to be a case of positive-rabies. All the other foxes which were in the same cage and were suspected to be infected were destroyed.

A consignment of Sonnerat's Jungle which arrived in the Garden from Madras, carried the infection of "coccidiosis" with them. It was detected and the disease was immediately brought under control by careful attention and proper treatment.

A female Chimpanzeo purchased from Messrs, Chapman, Ltd., London, in 1931, was kept in the new Island Enclosure. She took to kindly her new surroundings and was happy in her life with "Munka," the male orangoutang, but unfortunately she developed, after the death of "Munka" in the previous year "Milliary Tuberculosis" and died on the 7th July 1934 which is much regretted.

Four cases of Cat Distemper occurred during the year under reveiw and before any serious loss was happened the disease was brought under control.

One baby Elephant which was presented by the Maharaja of Dhenkanal, Orissa, had general debility for a considerable time, and developed Jahar-Bad (dropsy and oedima), and in spite of all care and attention she died on 23rd July 1934.

The only old surviving specimen of Ostriches which were brought from Hyderabad died during the year.

The following is a list of more important losses during the year:-

•	1)	4.7	d Deer
	isrow.		ul lkur

- Elephant.
- 2 Chimpanzees.
- Mona Monkey.
- 1 Mandrill.

- 1 Spiny Ant-eater.
- 1 Greater Bird of Paradise
- 9 Keas.
- 1 Ostrich
- 2 Manchurian-eared pheasants.

The following were sent to:-

#### Royal Zoological Society's Garden, Dublin.

- Brahminy Ducks.
- 12 Cattle Egrets.
- Lesser Whistling Teals. 9
- 4 Purple Coots.
- Mandarin Ducks.
- Night Herons.
- Demoiselle Cranes.
- 1 Leopard cub,
- White-necked Storks.
- 1 Himalayan Bear cub.

#### 12 Rhesus Monkeys.

#### Taronga Zoological Park Trust, Sydney.

- Indian Antelopes.
- 12 Common Mynas.
- Rhesus Monkeys.
- 6 Black-crested Yellow Bulbuls.
- Alexandrine Parrots.
- Yellow-vented Bulbuls.
- Ring-necked Parrots.
- Pekin Robins.
- Blossom-headed Parrakeets.
- 6 Shamas.
- Hill Mynas.
- 16 Black-headed mannikins.
- White-crested Laughing Thrushes. 7
- Spiced finches.
- 12 Black-crested Mynas.
- 6 Indian White eyes.

#### Zoological Society's Garden, Regent's Park, London.

- 108 Cattle Egrets.
- Russell Vipers.

- 2 Fish Owls.
- Rat Snakes.
- Brahminy Kites.
- Green Snakes. 30
- 1 Monal Pheasant. Blyth's Tragopan Pheasant.
- Grass Snakes.

18 Cobras. 2 Tree Snakes. Geckos.

22 Sand Snakes.

#### Zoological Society of Scotland, Edinburgh.

- 2 Indian Elephants.
- 2 Hoolocks.
- 6 Chakar Partridges.

#### Mr. M. Patzert, Rangoon.

1 Monal Pheasant.

2 Chakar Partridges.

1 Koklas Pheasant.

2 Black Partridges.

2 Kalij Pheasants.

2 Amherst Pheasants.

22 Munnias.

Mesers. G. B. Chapman, Ltd., London.

1 Tiger cub.

2 Hyaena cubs.

2 Leopard cubs.

10 Cattle Egrets.

2 Peregrine Falcons.

Wellington Zoological Garden, Wellington.

24 Rhesus Monkeys.

Melbourne Zoological Garden (for Borrough of Shepperton).

12 Rhesus Monkeys.

#### Mr. Basapa, Singapore.

2 Nilgais.

#### Monsieur J. Delacour, Marseilles.

3 Cat Bears.

2 Koklas Pheasants.

4 Black Partridges.

2 Sonnerat's Jungle Fowl.

4 Black-throated Hill Partridges.

3 Tragopan Pheasants.

6 Sand Grouse.

2 Monal Pheasants.

8 Cheer Pheasants.

2 Lesser-pied Hornbills.

6 Blyth's Tragopan Pheasants.

46 Cattle Egrets.

#### Mrs. Boscowan.

#### 5 Black Partridges.

•A veterinary dispensary was maintained throughout the year for the treatment of sick and injured animals.

Thanks are due to the Principal, Bengal Veterinary College, Belgachia, Calcutta, and to the Veterinary Adviser to the Government of Bengal for their kind help in several cases.

A post-mortem examination was made on nearly all the important mammals, birds and reptiles that died during the year. Carcasses have also been sent to the Director of Zoological Survey of India, Indian Museum, and also to the Principal, University College of Science, Ballygunge, for scientific purposes.

A list of the more important cases subjected to pathological diagnosis is given below:—

Anaemia (Jaharbad)—1 Baby Elephant.

Avian Septicaemia-3 White Swans.

Coccidiosis- 12 Sonnerat's Jungle Fowl.

Colic-1 Indian Antelope, 2 Red Deer, 1 Barking Deer, 2 Barbary Sheep.

Colic (Billiary)-1 Gayal

Cat Distemper—2 Leopard Cubs. 1 Golden Cat. 1 Jungle Cat.

Canker—2 Snake-eating Cobras, 5 Cobras, 8 Pythons, 2 Russell Vipers.

Dysentery—4 Hoolocks, I White-handed Gibbon, I Weeper Capuchin

Diseases of the liver -1 Red-masked Conurc, 1 Hog Badger, 1 Malayan Palm Civet, 1 White-tailed Sea-eagle, 1 King Parrot, 1 Striated Laughing Thrush, 1 Great Bird of Paradise, 1 Orinoco Goose, 1 Green Pigeon, 2 Keas

Gapes-1 Sonnerat's Jungle Fowl.

Gastritis 1 Indian Gazelle.

Gastro-entritis---1 Leopard cub, 2 Tiger cubs, 1 Weeper Capuchin

Helminthiasis- 1 Sloth Bear.

Heat-stroke—1 Paradise Duck, 1 Egyptian Goose

Injury—1 Brow-antlered Deer, 4 Flamingoes, 1 Sambar Deer 1 Four-horned Antelope, 1 Crosoptilon Pheasant, 1 Blyth's Tragopan, 1 Nilgai, 1 Slow Loris, 2 Touracou, 1 Capybara, 1 Mona Monkey, 1 Lapwing, 1 Llama, 1 Tricolour Squirrel, 1 Bronze-winged Pigeon, 1 Crossbill, 1 Zebra Finch, 1 Hunting Cissa, 1 Burmese Peafowl

Mycosis—2 Mandarm Ducks, I Black Partridge, I Swamson's Lory, I Triangular-spotted Pigeon, I Swinhoe Pheasant, I Red headed Pochard, I Monal Pheasant, I Sandgrouse, I White Pintailed Duck, I Crosoptilon Pheasant, I Ostrich, I Capybara, I White Peafowl.

Nocardiosis-- 1 Bennett's Wallaby.

Obstruction of the bowels-1 Himalayan Bear

Old age—2 Rufous Kangaroos, 2 Wolves (Indian), 1 Capuchin Monkey, 1 Four-horned Antelope, 1 Reed Buck, 1 Red Deer, 1 Bonnet Monkey, 1 Hoolock, 1 Sheldrake, 1 Boat Bill.

Pneumonia....1 Brown Bear, 1 Cat Bear, 1 Gayal Calf, 1 Crested Langur, 2 White-handed Gibbons, 1 Vervet Monkey, 1 Chimpanzee, 1 Hanuman, 1 Wandaroo Monkey, 1 Mandrill, 2 Dusky Langurs.

Rupture of the spleen-1 Lioness.

Rabies—1 Indian Fox.

Tuberculosis—1 Chimpanzee. .

N. N. BANERJEE,

Superintendent, Zoological Garden.

APPENDIX A.

#### I.—Comparative statement of receipts for 1933-34 and 1934-35.

				193	3-3	4.	193	14-3	5.
				Ra.	a.	p.	Ra.	a.	p
Opening balance				1,095	3	1	3,079	11	11
Interest				545	14	6	545	14	e
Donations and subscription	าต			148	0	0	1,080	0	(
Entrance receipts				59,812	4	0	65,055	0	0
Rent				10,970	0	0	5,300	0	0
Carriage, rickshaw, etc.				907	10	0	985	0	(
Pienies				167	0	0	147	0	(
Rhino urine				2,499	0	0	2,431	8	(
Miscellaneous receipts				25,564	4	7	22,558	9	3
Government contribution				16,000	0	0	18,000	0	0
•		Total		1,20,709	4	2	1,19,182	11	8
Add Receipts of 31st March	(1932-	33) pand in o	on lst						
Receipts of 31st March	(1932-3	33) pand in a	on lst	112	0	0			
Receipts of 31st March	i 31st Ma	reh 1934 (19		112		0	492	. 14	O
April 1933 (1933-34)  Receipts from 29th to	i 31st Ma	reh 1934 (19	 33-34)			0	492	. 14	0
Receipts of 31st March April 1933 (1933-34) Receipts from 29th to paid in on 3rd April 1	i 31st Ma	rch 1934 (19 4-35)	33-34) 						
Receipts of 31st March April 1933 (1933-34) Receipts from 29th to 3	31st Ma 934 (193 31st Ma March 19	rch 1934 (19 4-35) Total rch 1934 (19	33-34) 33-34)		4	2			
Receipts of 31st March April 1933 (1933-34) Receipts from 29th to paid in on 3rd April 1:  Deduct Receipts from 29th to not paid in on 31st March	31st Ma 934 (193 31st Ma March 19 35) 31st Ma arch 193	rch 1934 (19 4-35)  Total  rch 1934 (19 934 but paid rch 1935 (19	33-34) 33-34) in on 34-35)	1,20,821	4	2			

			193	3-34	١.	193	4-37	i.
			Ra.	н.	p.	Rs.	н.	p.
Establishment			 18,625	8	0	18,606	15	0
Food of animals			 35,774	11	9	37,963	10	6
Purchase of animals			 17,557	7	6	13,484	8	6
Transport of animals			 8 563	14	()	9,641	15	0
Miscellaneous contingencies			 8,332	6	6	7,853	14	9
Repairs of roads			 1,482	ł	0	1,326	14	9
Repairs of buildings			 10,125	12	9	7,305	2	0
Garden construction			 9,761	15	0	9,728	13	0
Original construction			 7,024	13	9	5,312	9	9
Municipal rates and taxes			 • • •	•		4,328	8	01
	'1	l'otal	 1,17,248	10	3	1,15,552	15	3
Clo	sing ba	lance	 3,079	11	11	3,822	6	5
	Grano	l Total	1,20,328	6	2	1,19,375	5	8

<sup>•</sup> Unadjusted balance for the year 1933-34

#### APPENDIX B. Summary of visitors and gate receipts during the year 1934-35.

Month and year,					Number of visitors.	Receip		۶.	
		1934.					Rs.	a.	p.
	April					51,235	3,402	6	0
	May					52,161	3,372	13	0
	June					67,486	4,319	8	0
ı	July					62,039	4,076	15	0
	August					60,392	3,914	7	0
	Soptember					64,365	4,158	2	0
	October					117,577	7,465	12	0
	November					66,597	4,372	8	0
	December			•		109,601	7,080	7	0
		1935.							
	January	• •		• •		134,330	8,577,	- 6	0
	February					157,395	9,979	2	0
	March		• •	••	• •	68,438	4,335	10	0
				Total		1,011,616	65,055	0	0

			Free	days.			
1934	•				•		Number of visitors.
16th April							3,477
21st May				• •			3,388
18th June							2,292
16th July						• •	4,135
20th August						••	3,15%
17th September							6,255
1st October							9,716
5th November						•••	4,918
3rd Docember		•	•				5,697
1935						• •	.,,,,,
28th January							# 1414
•	••		• •		• •	• •	8,194
25th February		• •	• •	• •	• •	• •	5,013
25th March			•		••		3,481
				1	l'otal		1[56,721

#### APPENDIX C.

#### List of donors during the year 1934-35.

A

Acooli, Mr. A. C.	• •		1 Sambar Door	
Allen, Mr. C. H		• •	1 White-breasted King-fisher.	
Acharyya Chowdhury, Ra	ja Jagat Ki	shore	2 Himalayan Boar cubs.	
Alı, Mr. Yakub		. <b>.</b>	I Russell Viper	
		В		
Begum, Miss Jahanara			1 Leopard cub.	
Boyd, Miss C			1 Common Budgeregar.	
Bhattacharya, Mr. D. P.			1 Leopard cub	
Bond, Mr. G. H. W			1 Himalayan Bear cub.	
Boiled, Mr. H. V.			1 Himalayan Boar cub.	
Bannerjee, Mr. S. M			1 Indian Ant-enter,	
Bannerjee, Mr. J. D			3 Comb Ducks.	
Barrett, Mr. H. C.			1 Rhesus Monkey.	
Biswas, Babu Promotha N	ath		1 Marsh Crocodile.	
Brown, Mr. C.			2 Camaries	
Bose, Mr. Makhan Lall			1 Python.	
Burges, Mr. H.			1 Sloth Bear cub.	
Durges, and it.		C		
Chowdhury, Mr. S.			I Tiger cub.	
Company, Kalı Film			i Common Peafowi.	
Chowdhury, Mr. C. M., L.F.	.8.		1 Sloth Bear.	
Chandmull, Mr			4 Rhesus Monkeys.	
Cherry, Mr. W. G.			1 Indian Ant-ester.	
Chatterjee, Babu Jogesh C		••	l Cobra.	
Club, Secretary Ramkrishi	a Gymnast	11.	1 Russell Viper.	
Chatterjee, Mr. G. B.	• •	• •	1 Young Python.	
Chopra, Babu Ralla Ram			l Leopard, l Pythön, l Sloth Bear mi	b.
Chatterjee, Mr. M. C.	••	••	Blossom-headed Parrakeet.	•

D

Das, Mr. P. K. .. . # .. l Leopard cub. Dasi, Sm. Binodini .. 2 Bengal Porcupines. Devi, Maharani Prafulla Kumarı of Bastar 2 Tigers. Duncan, Mrs. A. . . .. 1 Large Indian Squirrel. Dey, Mrs. Gouri ... .. 1 Sloth Bear cub. 2 Red-winged Crested Cuckoos, 2 Pied Crested Cuckoos, 22 Pheasant-tailed Jacanas, 9 Indian Magpie Robins, 2 Horned Owlets, 110 Cattle Egrets, 8 Crimson-breasted Barbets, 3 Brown-backed Shrike, 1 Red-wattled Lapwing, 107 Cotton Teals, 17 Lineated Barbets, 4 Gold Plovers, 4 Sand Pipers, 6 Blue-cheeked Green Barbets, 5 Black-winged Kites, 4 Blacknaped Orioles, 7 Lesser Whistling Teals, 4 Grey-headed Mynas, 15 Bustard Quails, 1 White-breasted King-fisher, 1 Bengal Green Pigeon, 1 Golden-backed Woodpecker, 3 Bar-tailed Godwits, 2 Stork-billed King-fishers, 1 Ruby Throat, 2 Scops Owls, 1 Spotted Owlet, 1 Red-cheeked Bulbul, 2 Lessor Egrets, 2 Peregrine Falcons, 1 Changeable Hawk Eagle, 1 Ruff, 6 Brahminy Kites, 1 Pale Harrier, 18 Purple Coots, 3 Indian Hares, 12 Gargancy Teals, 1 Indian Magpie Robin, 21 Lapwings, 1 Common Tit, 1 Ashyheaded Swallow Shrike, 2 Bronzewinged Jacanas, 2 Pied Harriers, 6 White-eyed Buzzards, 2 Indian Treepies, 6 Marsh Terns, 1 Brown-headed Storkbilled King-fisher, 1 Jungle Cat, 5 Corn Crakes, 2 Crested Serpent Eagles, 1 Common Coot, 1 Crow Pheasant, 4 Orange-headed Ground Thrushes, 2 Hawk Cuckoos, 1 Gold-backed Woodpecker, 1 Indian Boller, 1 Civet Cat, 1 Indian Fish Director, School of Tropical Medicine ... 16 Rhesus Monkeys. Dods, Mr. W. K. ange-headed Ground Thrushes, 2 Hawk Cuckoos, 1 Gold-backed Woodpecker, 1 Indian Boller, 1 Civet Cat, 1 Indian Fish Owl, 1 White-breasted Waterhen, 1 Indian Courser, 3 Painted Snipes, 2 Bengal Foxes, 1 Cunnamon Bittern, 1 Black Cockatoo. .. 2 Blue Budgeregars. Evans Mrs. M. R. Forest Officer, Khulna 3 Two-banded Monitors, 3 Bengal Monitors, 3 Varanus Flavescens. Farquar, Mr. J. .. 2 Sloth Bear cubs. Gouripur, Raja of .. 1 Python, I Fishing Cat. Ganguli, Mr. O. N. .. 2 Common Peafowl. Ghosh, Mr. P. N. ... 1 Marsh Crocodile. Halden, Mrs. E. .. .. 1 Sloth Bear cub. Haydon, Mr. B. .. .. 1 Striped Hyaena. . . .. 2 Nilgais. Hetampur, Raja of Harvey James, Mr. A. R. K. .. 1 Leopard cub. .. 2 Lesser Whistling Teals, 1 Gargany Teal, 1 Common Coot, 1 Wigeon. Kindersely, Mr. J. D., I.C.S. Law, Mr. G. .. 1 Spotted Deer. .. 1 White-breasted King-fisher. Levin, Mrs.

.. 2 Young Common Otters.

Law, Dr. S. C., F.Z.S., Ph.D.

```
Macgregar, Mrs. . .
                                   .. 1 Common Massmoset.
 Meredith, Mr. R. Roche
                                 .. l Greater Sulphur-created Cockatoo.
 Mullick, Raja Rajendra Bahadur
                                   .. 1 Saras Crane.
 Martin, Mrs. M. Campbell ...
                                   .. 1 Spotted Deer.
 Mitchell, Mrs. ..
                                   .. 1 Spotted Deer.
 Moyna, Mr. Madan N.
                         • •
                                   .. 2 Pythons.
 Missra, Babu Markandya
                                   .. 1 Bonnet Monkey.
 Magistrate, District Hooghly
                                   .. 1 Leopard.
 Mitter, Mrs. R. N. ...
Meneaude, Major Jack ...
                                   .. 1 Barking Deer.
                                   .. I Blue and Yellow Macaw.
 Mukherjee, Kumar Sanat Kumar
                                   .. 1 Hanuman.
 Marshall, Mr. H.
                       ..
                                   .. 1 Leopard cub.
 Mohan Lal, Mr. K. B., Msc., I.F.S.
                                   .. 1 Python.
 Macalpin, Mr. R. 1.
                                   .. 1 White-winged Wood Duck.
 Mitter, Mr. S. K.
                                    .. 2 Pintailed Ducks.
 Nicholson, Mr. J. N., I.F.S. ..
                                   .. 1 Sambar Deers
Nasroji, Mr. K. A. D.
                                   .. 1 Python.
.. 1 Leopard cub.
Nevill, Mrs. S. W.
                                     P
                                   .. 1 Bamboo Rat.
Patzert, Mr. M.
                                 .. 1 Sharpnosed Crocodile.
Pant, Mr. J. N.
                         ..
                    ••
                                  .. l Uryal.
Pitt, Mr. C. H. ..
Pal. Mr. N., I.F.S.
                                  .. 2 Tragopan Pheasants.
                         . .
Powell, Captain, A. F. B. ...
                                  .. 1 Sloth Bear cub.
Robertson, Mr. A. K.
                                   .. 1 Leopard cub.
                                  .. 2 Bengal Foxes.
Randolph, Mr. F.
                         . .
                                  .. 1 Cobra.
Robinson, Mr. E. I.
                        ..
                                  .. 1 Macaque Monkey.
Ram, Babu Baijnath
                        . .
                                  .. 1 Large Indian Civet Cat.
Rickford, Mr. D. R.
                                   ... 1 Barking Deer.
Sen, Mrs. A. N.
Singh Roy, Raja Bahadur Monilall, C.I.E. 1 Leopard.
                                  .. 4 Black-headed Mannikins, 6 Red Munias,
1 Spice Bird.
Singh Roy, Babu Rajani Lall
                                  .. 2 Leopard cubs, 2 Himalayan Bear cubs, 1 Hog Deer.
Sinha Chowdhury, Mr. S. N.
                                  .. 5 Gargany Teals.
Singh Roy, Mr. Saileswar ...
                                    T
Tripura, His Highness the Maharaja of .. I Python.
                  .. l Himalayan Bear cub.
Tolson, Mr. K. . .
        Her Excellency the Counters of 2 Tigers.
                            .. 1 "Indian Wolfs
                      ..
Wood, Mr. I. C.
```

. Saccommon Budgeregars, 1 Canary.

Wallace, Mrs. E. B.

No. 6857, dated Calcutta, the 29th November 1935.

From—H. S. E. Stevens, Esq., 1.c.s., Secretary to the Government of Bengal, Department of Agriculture and Industries (offg.),

To-The Honorary Secretary, Zoological Garden, Alipore,

Minister-in-charge: The Hon'ble Newab K. Q. M. Farequige Richampur.

I am directed to acknowledge receipt of the Report of the Honorary Committee for the management of the Zoological Garden, Calcutta, for the year 1934-35 forwarded with your letter No. 122, dated the 19th October 1935, and to congratulate the Committee and particularly those members, who have given personal services in the supervision of the Garden on the success of their efforts to make it attractive to the public and to win their support.

The thanks of Government are due to the Corporation of Calcutta for their contribution to the funds of the Garden and to the ladies and gentlemen, referred to in the report, who have made donations or presented animals to the Garden.

No. 50 of 1935



# The Calcutta Gazette

THURSDAY, DECEMBER 12, 1935.

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#### SUPPLEMENT.

#### Official Papers.

FORM C-BENGAL

# STATEMENT OF GOTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 29th NOVEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

		Number	of bales pressed.		
ame of Division or block,	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the administer of the season).	During the corresponding period last year,	District included in the block.
Bengal Presidency	183 or 182.48 bales of 400 b. bs. each.	101	, <b>ģ</b> 014	1,854	All districts in the Presidency.

J. B. MoBRIDE\*

Ukief Inspector of Factories, Bengal.

# Statement of weekly gauge readings on the river Ganges at Rampur Bealia for the week ending the 30th November 1935.

Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	, Remarks.
1935.					Value of B. M. on Rajshahi College step =64.73 P. W. D.
24th November		7 a.m.	41.03	43 · 44	Zero of gauge=38.88 P. W. D.
25th ,,	••	7 "	40.98	43 · 29	1. W. D.
26th "		7 "	40.88	43-19	
27th "	••	7 "	40.83	43 · 04	
28th "	••	7 "	40 · 78	42.89	
29th ,,	••	7 ,,	40.78	42.79	
30th "		7 ,,	40.73	42 · 69	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 30th November 1935.

Irrigation Department, Rajshahi.

Statement showing the gauge readings at Dacca Waterworks on the river Buriganga for the week ending 30th November 1935.

	<b>.</b>		At highe	st water.	At lowest	water.	Commer of	rcement	Ren	narks.
	Date.		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m. 5 · 8 5 · 7 6 · 1 5 · 8
	1935.				-					
24th N	ovember		9-30	7.15	16 10	5.65	9.40	16-18	6.5	5.8
25th	•••		10-25	7 · 15	17.0	5.65	10-33	17-10	6.3	5.7
26th	,,		11-20	7.1	• •		11-30	••	$6 \cdot 2$	6.1
27th	**		12-20	7.0	6-30	5.45	12-30	6- 5	<b>5</b> ·5	5.8
28th	**		13-10	6.9	7-20	5.3	13-17	7-28	5.35	6.1
29th	***		14-0	6.85	8-15	5 · 25	14-8	8-24	5 • 45	6.2
20th	,,		14-50	6.8	9-10	$5 \cdot 2$	15-0	9-20	5.5	6.4

Notable high and low water-levels of previous years.

		aken at igh tide.				aken at ow tide.
27th August	1906	$70 \cdot 5$	23rd February	1907		51.06
5th September	1909	$66 \cdot 86$	13th ,,	1908		51.06
10th August	1910	$69 \cdot 86$	12th March	1912		51.06
lst "	1911	$68 \cdot 46$	6th ,,	1914		50 · 60
13th ,,	1912	$67 \cdot 16$	22nd February	1915	٠.	$50 \cdot 30$
31st ,,	1915	$69 \cdot 7$	15th ,,	1916		50.60
8th ,,	1916	$68 \cdot 1$	3rd March	1917		$51 \cdot 0$
12th ,,	1917	$67 \cdot 1$	21st February	1918		51 · 40
13th ,,	1918	$69 \cdot 12$	26th ,,	1919		$50 \cdot 4$
2nd ,,	1919	$66 \cdot 8$	18th ,,	1920		$50 \cdot 9$
8th September	1920	66 - 9	19th ,,	1921		$50 \cdot 9$
28th July	1921	$68 \cdot 4$	8th March	1922		$51 \cdot 05$
10th August	1922	$68 \cdot 00$	14th ,,	1923	٠.	$50 \cdot 8$
31st July	$1923 \dots$	$66 \cdot 15$	16th February	1924		$50 \cdot 50$
29th August	1924	$68 \cdot 82$	5th March	1925		50.9
8th September	1925	$68\cdot 52$	9th February	1926		$2 \cdot 2$
15th August	1926	$19 \cdot 6$	27th ,,	1927		$2 \cdot 10$
17th September	1927	$18 \cdot 70$	16th ,,	1928		$2 \cdot 2$
22nd August	1928	$20 \cdot 0$	21st ,,	1929		$2 \cdot 0$
13th July	1929	$17 \cdot 8$	24th ,,	1930		$2 \cdot 3$
12th September	<b>193</b> 0	$18 \cdot 65$	28th ,,	1931		$2 \!\cdot\! 2$
16th August	1931	$21 \cdot 7$	18th "	1932		1.8
6th September	1932	18.5	6th ,,	1933		$2 \cdot 10$
7th ,,	1933	$17 \cdot 80$	26th March	1934		$2 \cdot 40$
23rd August	1934	19.35				

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P.W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,

Khulna Division.

Khulna, the 6th December 1935.

# Irrigation operations for the official year 1935-36. IRRIGATION DEPARTMENT, BENGAL.

Area leased for irrigation up to end of October 1935.

				al e		basi i edi io bi	bgal ; of qu taal			Details	Details of areas leased.	oared.						
		•	qsep	egn aufe	.beali	he en	to aer. Hon etab	'89:		ð	Senaca Mases.	ŧ			Remail.	rainau, 1935-36.	remer i	Kannfall, 1934-35.
Offrede.	District.	Cenal.	Katimated full	Average disc month.	làu egradoal(I	Approximate a furigated difference of the control o	Approximate a under irrigal trigger tr	nael mnet-gao.l	Кранц.	Rabi.	Sugarcane.	Single water-	Total.	drand Total.	.dinom yalw()	Up to end of month,	During month.	Up to end of month.
			Cusece	Cusecs Cusecs Cusecs	Cusecs	Acres.	Acres.	Acres.	Acres.	Acres.	Acres. Acres.	Acres.	Acres.	Acres.	Inches.	Inches.	Inches.	Inches.
	Midnapore	Midnapore* Panskura	1,411	348 149	318	20,819 4,976	10,224 563	5,502 353	18,525 4,822	::	::	::	18.525	24,027 5,175	0.00	44·21	2·13	
	Howrah	Tidal Reaches, Ranges I and II	:	:	:	:	:	•	:	:	:	:	:	:	1.10	42.54	8.59	70.09
		Total Midnapore Canal	:	:	:	25,795	10,787	5,855	23,347	:	:	:	23,347	29,202	:	:	:	:
South.		Total of the corresponding period last year	:	:	:	:	•	9,876	911	:	:	:	911	10,787	:	:	:	:
Wes- tem.	Burdwan and Hooghly.	Damodar Canal proper Eden Canal proper	2,000 1,000	1,061	961 210	127,275 20,758	84,840 18,540	23,554 7,488	183,640 13,548*	::	::	::	183,640	207,194	Nil	33.48	1.9	45.18
		Total Damodar Canal	:	:	:	148,033	103,380	31,042	197,188	:	:	:	197,188	228,230	:	:	:	:
		Total of the corresponding period last year	:	:	:	:	:	14,352	92,680	:	:	:	92,680	107,032	:	:	:	:
	Birbhum	Bakreswar Canal	129	17	11	6,447	7,761	:	:	:	:	:	:	:	0.26	42.63	2.95	46.78
		Total of the corresponding period last year	:	:	:	:	:	7,344	397(a)	188	:	:	415	7,759	:	:	:	:
		GRAND TOTAL	:	:	:	180,275	121,928	36,897	220,535	:	:	:	220,535	257,432	:	:	:	:
		Grand Total of the corresponding period LAST TRAR	:	:	· •	:	:	31,572	93,988	18	:	:	94,006	125,578	:	:	:	:
						*Including	Including 3 for hot weather.	eather.					(a) Inclu	ding 31 for u	(a) Including 31 for unauthorised irrigation.	irrigation.		

Approximate area of land
irrigated during the year
up to the end of the month.
Acres.

J. F. RUSSELL,

:

Ocheutta, the 5th December 1935.

Palbund Canal

Personal Assistant to the Chief Engineer to the Government of Bengal.

## DISTRICT REPORTS ON WEATHER AND GROPS.

#### For the week ending on the 4th December 1935.

Summary.—Weather continued practically dry. Sowing of rabi crops is advanced. Harvesting of winter paddy connues in full swing. Cutting and pressing of sugarcane are in progress. Condition of standing crops is generally fair except he 30th November 1935, 899 persons received gratuitous relief in the distressed areas of Murshidabad and 103 persons received gratuitous relief in the distressed areas of Murshidabad and 103 persons are cent, as compared with that of the previous week.

erial			Rainfall.	Price of com	mon rice, in or rupee.			
No.	division.		remingir,	This week.	Previous week.	Character of the weather, condition of crops, etc.		
1_	2		3	4	5	6		
			Inches.					
1	24-Parganas		Nil	9 18	9 18	Weather seasonable. Agricultural operation has been		
	Diamond Harl	our	Nil	10	97	considerably hampered for want of rain. Import and export are normal. Fodder is sufficient except		
	Barrackpore		Nil	91	9 <del>1</del>	in flooded area in Sadar subdivision. Water seanty in some subdivisions. Cattle-disease is re-		
	Baraset		Nil	91	97	ported from Hasnabad, Basirhat and Sandeshkhali police-stations. Remedial steps are being taken.		
	Basirhat		Nil	8 %	87	Standing crops have been very much damaged,		
i								
2	Nadia		Nil	10 8	108	Weather seasonable. Prospects of rabi crops are not favourable owing to want of timely rainfall. Fodder		
	Kushtia		Nil	11 17	11-2	and water are sufficient. Import or export is normal. Cattle-disease is reported from Sadar and Kushtia		
	Meherpur		Nil	111	111	subdivisions.		
	Chuadanga		Nil	13	13			
	Ranaghat		Nil	10§	10			
3	Murshidabad		Nil	11	លដ្ឋ	Weather seasonable. Prospects of standing crops are		
	Lalbagh		Nil	11	11	not favourable for want of rain. Fodder and water are sufficient except in Sadar where both are insuffi-		
}	Jangipur		Nil	121	111	cient. Stock of rice sufficient. No large export or import. Cattle-disease is reported from Jangipur		
	Kandi		Nil	11	101	subdivision. Number of persons receiving gratuit- ous relief in the distressed areas was 122, 304 and 383 in Lalbagh. Kandi and Jangipur subdivisions, respectively, during the week ending Saturday, the 36th November 1935.		
4	•		Nil	12	111	Weather seasonable. Prospects of standing crops are		
•	Jessore Jhenidah		Nil	11	11	fair except in Sadar and Bongaon where crops have been seriously damaged by continued drought. No		
	Magura	•	Nil	13	13	large export or import. Fodder and water are sufficient. Cattle disease is reported from Salikha		
	Magura Narail		Nil	13	13	police station.		
	Bongaon		Nil	10	10			
	Conkaon	**	2111	•				
6	Khulna		Nil	101	101	Weather seasonable. Fodder and water are sufficient.		
	Satkhira		(n)	(n)	91			
.	Bagerhat		Nil	11	11			
- [	_							

Seria	d District and	sub-	Point-II	Price of cor	nmon rice, in per rupee.	
No.	division.		Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, et
_1_	2		3	4	5	6
			Inches.			
6	Burdwan		Nil	10	10	Weather seasonable. Condition of crop is not sat
	Asansol	••	Nil	10	10	factory. Fodder and water are insufficient cortain places.
	Katwa	••	Nil	9	91	
	Kalna	••	Nil	81	91	
7	Birbhum		Nil	111	111	Weather seasonable. Condition of standing crops
	Rampurhat	••	Nil	10	10	bad. Fodder is sufficient. Scarcity of water apprehended.
8	Bankura		Nil	101	101	Weather seasonable. Standing crops have suffer considerably for want of rain. Fodder and stock of rains.
	Vishnupur		Nil	11	91	considerably for want of rain. Fodder and store of rice are sufficient. Water is getting search Harvesting of aman paddy is in progress; outtuis very poor. Sowing of rabi crops and potators he been very much affected for want of rain. No lar import or export. Cattle-disease is reported from Borjora' and Khatra thanns. 103 units we employed on test relief works in one centre dum the week ending Saturday, the 30th November 193
9	Midnapore	••	Nil	12	12	Weather seasonable. Fodder and water are sufficient
	Contai	••	Nil	11	11	Prospect of sugarcane and jute is fair Thoutturn of paddy crop is poor.
	Tamluk	••	Nil	91	9 <u>1</u>	
	Ghatal	••	Nil	114	111	
	Jhargram	••	Nil	12	12	
10	Hooghly		Nil	10	91	Weather seasonable. Fodder and water are sufficient.
	Serampore	••	Nil	10	$9\frac{1}{2}$	
	Arambagh	••	Nil	101	101	
11	Howrah		Nil	10	10	Weather seasonable. Harvesting of winter padd
	Uluberia		Nil	10	10	has just commonced. Fodder is sufficient and wate is insufficient.
12	Rajshahi (Ra		Nil	12	12	Weather unfavourable for the growth of rabi crip for continued drought. Harvesting of sugarcase
	Naogaon		Nil	12	12	and aman paddy continues. Fodder and water are available.
	Nator		Nil .	111	111	
13	Dinajpur	I	Nil	13	13	Weather researching The Grand activities
	Thakurgaon		Nil	13	13	Weather seasonable. Its effects on agricultura operations are favourable. Fodder and water are sufficient.
	Balurghat		Nil	14	13	summent.
					•	
14	Jalpaiguri		Nil	12	12	Weather seasonable. Harvesting of winter paddy
	Alipur		0.12	12	12	has just commenced. Fodder and water are sufficient.
		- 1	1			

Serial	District and	d sub-		Price of con	amon rice, in er rupee.	
No.	division	1.	Rainfall.	This week.	Previous	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
_			Inches.			
15	Darjeeling	••	Nil	8	8	Weather cold. Fodder and water are sufficient.
	Kurseong	••	Nil	12	12	Harvesting of paddy is going on. Stock of rice is sufficient. Export and import are normal. No
	Siliguri	••	Nil	101	101	damage is reported.
	Kalimpong	••	0 • 10	7	8	
16	Rangpur		Nil	11	11	Weather seasonable. Prospects of standing crops
	Nilphamari		Nil	12	12	are fair. Fodder and water are sufficient.
	Kurigram		(n)	(n)	101	
	Gaibandha	••	(n)	(11)		
17	Bogra	••	Nil	12 <u>1</u>	121	Weather dry. Growth and condition of standing crops are not satisfactory by the absence of rainfall. Paddy is being harvested; outturn is expected to be much below normal. Fodder and water are sufficient.
18	Pabna Serajganj		Nit <b>N</b> il	117	11 <sup>9</sup>	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda		Nil	131	13	Weather scasonable. Prospects of standing crops are not fair. Fodder and water are available.
20	Cooch-Behar	•••	Nil	137	137	Weather seasonable. Transplantation of tobacco seedlings and harvesting of winter paddy continue. Prospects of standing crops are fuir. Fodder and water are sufficient. Cattle-disease is reported from Dinhata and Tufanganj.
:	Dacca Manikganj Narayanganj		Nil Nil Nil	13 11 <u>1</u> 11 <u>1</u>	12 • 11½ 11¼	Rainfall at North Sadar (Kapasia) nil. Weather seasonable and its effects on the agricultural operations are fair. Harvesting of amon paddy and sowing of rabi crops continue. Prospects of standing crops fair. Fodder and water are available. Cattle-disease has broken out in Saturia police-
	Munshiganj	••	Nil	12	12	station.

Serial	District and sub-	D : 4 H	Price of com	mon rice, in or rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4		
		Inches.			
22	Mymensingh	Nil	10	10	Weather seasonable. Condition of standing crops
	Jamalpur	Nil	111	11	is favourable. Fodder and water are available.
	Tangail	Nil	11	101	
	Netrakona	Nil	131	13	
	Kishorganj	Nil	11	10 <del>]</del>	
28	Faridpur	0.00	13	13	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj- bari).	0.00	10	10	fair. Fodder and water are sufficient.
	Madaripur	0.00	13	13	
	Gopalganj (a)	0.00	14	14	
24	Bakarganj (Barisal).	Nil	12	12	Weather seasonable. Prospect of standing crops is not good in Sadar and fair in Patuakhali, Bhoha and Pirojpur. Paddy on high lands in the southern
	Pirojpur	Nil	111	111	part of the Pirojpur subdivision has been considerably damaged by drought. Fodder and water are
	Patuakhali	Nil	12	12	sufficient. Cattle-disease is reported from Bautal and Galachipa police-stations. Cattle-disease in the
	Dakshin Sha- bazpur (Bhola).	Nil	11	11	southern and northern sides of Bhola subdivision is gradually subsiding.
25	Chittagong	Nil	{ 9 10*	9 10 •	Weather seasonable. Harvesting of aman crop and transplantation of rabi crops are in progress, propect is good. Fodder and water are sufficient.
	Cox's Bazar	Nil	11	11	Panga salt sells at 13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	Nil	10	111	Weather seasonable. Prospects of standing crops are
	Brahmanbaria	Nil	10	10	fair.
	Chandpur	Nil	12	121	
27	Noakhali	Nil	101	10½	Weather seasonable. Prospects of aman crop are not satisfactory. Fodder and water are sufficient.
	Feni	Nil	11	11	Cattle-disease is reported from Feni.
28	Chittagong Hill Tracts.	Nil	12	11	Weather seasonable. Its effects on agricultural operations are favourable. Fodder and water are sufficient. Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	Nil	15	13	Weather seasonable. Fodder and water are sufficient. Cattle-disease exists in Khowai Division. Cotton sells at Rs. 8 to Rs. 12-8 and jute at Rs. 2-8 to Rs. 5-4.

(a) The rainfall at liaridaspur, which is very near to Gopalgani, is shown here.

\* Burma rice. (\*\*) Not reported.

S. ABDULLAH, for Director of Agriculture, Bengal.

Wholesale prices-current of food grains, gur, etc., in the undermentioned marts of Bengal for the second half of November 1935.

	Marts.					I addy to	cal (commo	n quality).	Rice is	ocal (best qu	ality).
			Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return,	Next preceding return.	Corre- aponding return of last year.
	1		2	3	4	5	6	7	8	9	10
			Rs. s. p.	Rs. a. p.	Rs. a. p.	Ra, a p.	Ка. н. р.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Onleutta	••	••	2 15 0	2.15 0	2 14 0	2 9 0	2 9 0	2 6 0	5 0 0	6 8 0	5 8 0
Bardwan	••	••	260	2 6 0	2 0 0	2 1 0	2 4 0	1 14 0	4 12 0	4 12 0	4 12 0
Midnapore	••	••	2 3 0	230	2 6 0	1 14 0	1 14 0	2 2 0	4 4 0	4 4 0	4 4 0
Chittagong	••	••	1 14 0	1 14 0	1 13 0	1 12 0	1 12 0	1 9 0	5 0 0	500	4 12 0
Dacca	••		2 0 0	2 3 0	2 4 0	1 5 0	2 0 0	200	3 10 <b>0</b>	3 12 0	4 0 0
Pabna	••		2 4 0	2 1 0	2 10 6	1 12 0	1 12 0	2 2 6	4 4 0	4 4 0	4 8 0
Rangpur	••	••	<b>1</b> 10 0	1 12 e	2 4 0	1 8 0	1 10 0	2 0 0	5 0 0	5 0 0	5 0 0
Sorajganj (Pabn	a)										
Sarisabari (Mym	ensingh)								(		••
Narayanganj (D	acca)							:. l			••

			1	tice	loc	ul (co	mı	non	qua	lity	v).					W	hos	ıt.							R	RW (	cott	un.		
	Mar	ta.		resei		pre	Nex red tur	ling	#pe	tur	re- ling n c	of [		ese tur			Ne rece ret u	ding	AD TO	tur	re- ling n of car.		rese et ur		pre	Nex cedi	ing	ret	um	re- iing
			 	11			12			13	3	_		14		_	14		.	11		_	17		_ _	18			19	
			RE	. а.	p.	Rs	H	p	Rs	ı a	١. ١	١.	Rs	ц	p.	R	н :	i. p.	R		р	R	. a.	. p.	Ra	. a.	p.	Re		. p.
Calcutta	••	••	 4	12	0	4	12	0	4	1.	,	0	3	6,	0	;	s (		:	: 1	2 0	In	0	0	18	4	0	16	0	
Burdwan	••	••	 3	12	0	::	12	0	3	13	ł	0																		
Midnapore			 ::	b	6	3	Б	6	3	,	•	0																		
Ohittagong		••	 3	12	o	:3	12	O	3	۲	,	0				1									1			1	٠.	
Dacca	••	••	 3	O	0	3	0	0	3	0	)	0								٠.								ĺ		
Pabna		••	 3	6	0	3	6	O	3	1:	٤	u													1					
Rangpur	••	••	 3	12	0	3	12	0	4	(	, ,	0				l							. <i>.</i>							
Serajganj (F	abna)	••										ĺ																1		
Sarisabari (1	á ymensi	ngh)										-																		
Narayangan	j (Daces											1																		

					Coal		Raw jute	e (weighted )	average).	Gu	f (sugarcano	).
	Mart	s.		Present return.	Next preceding return.	Corresponding return of last year	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- aponding return of iast year.
				20	21	22	23	24	25	26	27	28
				Rs. a. p.	Ra, a. p	ks. а. р	Ru a p	Rs. a. p.	Rs. a. p.	Rs a. p.	Hs. a. p.	Rs. a. p.
Calcutta	••		• •	0 6 6	0 6 6	0 6 6	6 4 0	600	4 4 0	4 8 0	4 12 0	(a)7 8 ()
Burdwan	••						• • •			4 8 0	4 8 0	600
Midnapore							••			4 8 0	4 8 0	180
Ohittagong		••						•••		6 8 0	7 0 0	* 0 U
Dacca	••	••			• •					500	5 8 0	5 O U
Pabna	••	••								4 0 0	4 0 0	4 0 0
Rangpur	••						••			4 4 0	4 6 0	{ to
8erajganj (1	Pabna)	••		••	٠,		5 8 0	5 3 0	. 8 0		•	15 4 0
Harisabari (	Mymensin	gh)	••			••	$\begin{cases} 4 & 12 & 0 \\ & \mathbf{to} \\ 7 & 12 & 0 \end{cases}$	4 4 0 to 7 12 0	4 5 0 to 4 10 0	}		
Narayangar	oj (Dacca)	••	••				{ 4 4 0 0 6 12 0	4 4 0 to 6 12 0	2 12 0 to 4 8 0	}		••

## Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of November 1935.

						Qı	uant	ity p	er ru	pee ir	1 800	rs of e	igh	ty to	las	•					
						C	<b>om</b> i	mon r	ice.									Sal	<b>.</b>		
Ι.	Districts and Marts.			Avera	go.					Chea	œst.							k 7 CO44			
		Pres retu		Nex prece in retu	g ed-	Correspond retu of h	ling Irn sst	Pres retu		Ne: prec ini retu	ed-	Cor. spond retu of la yea	liog rn set		ese tur	nt n.	pre	Nez cec tui	ling	Cor spon retur last	rn of
		8.0	Сн.	8. C	н.	s. 0	Эн.	s.	Сн.	s. (	<del></del> Он.	s. (	Эн.	s	. (	Эн.		s. (	Сн.	8.	ή'η.
P	RESIDENCY DIVISION.																				
24.P	arganas																				
1	Chetla Hat	9	13	9	6	10	13	11	7	10	8	13	5	1	7	12	1	6	0	17	9
2	Mogra Hat	9	6	9	6	10	11	10	10	10	10	11	7	1	6	0	,	6	0	16	0
3	Calcutta-Beliaghata	8	6	я	6	8	8	10	0	11	8	12	4	1	4	8	,	4	8	16	0
	ia—																				
4	Goari	9	0	9	0	10	0	11	5	11	5	13	0	1	4	0†	]	4	0†	13	0
5	Ranaghat	9	0	9	3	9	0	12	0	12	4	13	0	1	4	0†	] 1	4	0†	14	0†
Mur	shidabad																				
6	Berhampore	10	0	9	8	10	O	10	3	10	0	11	0	1	4	0*	1	14	0*	14	. 04
7	Kandi	10	8	10	8	10	8	11	0	11	()	11	0	1	3	8	] 1	14	8	14	: 0
8	Jangipur	12	0	11	0	11	0	13	0	11	8	12	0	1	5	0	] 1	16	0	15	0
000	o <del>re</del>																۱ ر	15	0	1	
9	Sadar	11	8	11	8	11	0	12	0	13	0	12	0	1	4	0†	K	14	0+	} 15	01
0	Bongaon	10	0	10	0	8	8	12	8	12	8	11	8	K	4	8		14	8	14	
	ıln <b>a</b> —			Ì		İ								[ ]	5	0•		15	0*	13	04
	Sadar	11	8	11	8	10	0	13	0	13	0	13	0	1	3	0†		13	0†	14	. 04
12	Bagerhat	11	0	10	8	9	8	11	8	11	0	10	0	1	4	0	]	14	0	13	
B	URDWAN DIVISION.																				
3ur	dwan	1															İ				
3	Sadar	9	Ð	9	0	10	0	9	8	9	8	12	0	1	4	8†		14	8†	13	(1)
4	Kalna	9	4	9	2	9	0	9	12	9	11	10	0	1	6	0		16	0	10	<b>i</b> (1†
3 <b>ir</b> b	ohum—																				
5	Sugri	10	8	10	0	13	0	11	0	10	8	14	0	1	3	0	]	13	0	i	. ()
6	Rampurhat	9	8	8	8	10	O	10	O	10	ò	11	0	1	6	0	]	16	0	16	0
	kura—								•									_			
17	Sadar	10	0	10	0	11	0	11	0	11	8	12	8	1	4	0		14	0	1	. 0
18	Visbnupur	9	0	9	0	10	0	10	0	10	0	11	4	1	3	0	1	13	0	13	U

<sup>\*</sup> Karkach.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked t.

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of November 1935.

					··········		<del></del>	1		
			· · · · · · · · · · · · · · · · · · ·	Comme	on rice.		********************		Salt.	
Districts and Marts	١.		Average,			Cheapest	<b>.</b>			
·		Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next proced- ing return.	Corresponding return of last year.	Present return.	Next preceding return.	Corre- spending return of last year.
BUBDWAN DIVISION	·	S. CH.	S. Ch.	S. CH.	S. Сн.	S. CH.	S. Сн.	8. Си.	S. CH.	8. Сн.
Midnapore										
19 Sadar		12 6	12 6	11 8	13 0	i3 0	12 0	14 ()	14 0	14 0
20 Contai		11 0	11 0	12 0	12 0	12 0	13 0	$egin{array}{c} (b) \ 25 & 0 \end{array}$	25 0	12 0
Hooghly—										
21 Sadar	••	10 0	10 0	11 0	12 0	12 0	13 0	16 0	16 0	14 0
2 Arambagh	••	10 8	10 8	11 8	1i o	11 0	12 8	$\left\{\begin{array}{ccc} 11 & 8 \\ 14 & 0 \end{array}\right.$	15 0	14 12*
Howrah-										ų.
3 Sadar	••	9 0	9 0	10 0	10 0	11 0	11 0	15 0	16 0	16 0
4 Uluberia	••	10 0	10 0	11 0	11 0	11 0	12 0	16 ()	16 0	16 O
RAJSHAHI DIVISIO	N.									
Rajshahi— 25 Rampur-Boalia		(a) 13 8	11 4	10 12	(a) 14 0	11 8	12 6	12 0†	12 0†	13 4†
6 Nator	••	11 4	10 8	9 12	13 8	13 8	10 8	12 0†	12 0†	12 0†
7 Dinajpur—Railbaz		12 0	12 12	11 0	16 0	11 0	11 6	13 0†	13 8†	$\left\{\begin{array}{ccc} 13 & 9 \\ & & \end{array}\right.$
Hat. 28 Jalpaiguri—Sadar		11 0	10 8	9 0	13 S	13 0	10 0	13 0	13 0	13 0*
Oarjeeling—								f 10 0	10 0	10 0
9 Sadar	••	9 0	8 8	9-8	10 0	16 0	10 0	{ n o*	9 0*	9 8*
0 Siliguri		10 0	10 0	16 0	11 0	11 0	io 8	12 0†	12 0†	12 0†
langpur— I Sadar		11 13	11 13	10 0	11 13	11 13	10 2	14 12	14 12	13 0
2 Nilphamari	••	12 0	12 0	10 0	13 5	13 8	10 8	12 8	12 8	12 8*
3 Bogra—Sadar		11 12	11 12	9 6	12 8	12 3	14 1	12 0	12 0	14 2
abna—										
4 Sadar	••	11 8	11 S	10 0	14 0	14 0	11 4	13 0†	13 0†	13 47
5 Serajganj		12 12	12 12	10 0	13 0	13 0	11 4	\[ \begin{pmatrix} 16 & 0 & \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16 0 15 0	
laida				**				[ 15 0*	15 04	
6 Sadar		12 0	12 0	11 0	13 0	12 8	12 8	13 0†	13 0†	\begin{cases} 14 & 8 \\ 14 & 0* \end{cases}
7 Balia—Nawabganj	i	12 8	13 0	11 4	14 12	14 0	12 0	{ 14 8	14 0	14 12
. Dans—Nawangan	1	"					i	E 13 8*	13 4*	14 04

\*Karkach. (a) New. (b) Profuse supply. N, B.—The prices of Karkach and Liverpool salt tally with each other in marts marked  $\dagger$ .

# Prices-current (retail) of common rice and salt in the districts of Bengal for the second half of November 1935.

	-B			<u> </u>	Quantity	y per rupe	e in seers	of eighty	tolas.	`	
	*4				Com	mon rice.					
	Avistricts and Mart	s.		Average.	1	ar a	Cheapest.			Salt.	
•			Present return.	Next preced- ing return.	Corresponding return of last year.	Present return.	Next preced- ing return.	Corre- sponding return of last year.	Present return.	Next preceding return.	Corre- sponding return of last year.
	DAGGA DIVISION	•	8. Сн.	8. Сн.	S. CH.	S. On.	S. CH.	8. Св.	8. Сн.	S. CH.	s. C <sub>H</sub> ,
Da 38	oos Sadar	• •	13 0	12 0	11 8	13 8	13 8	12 12	$\left\{\begin{array}{ccc} 13 & 0 \\ 12 & 8^{\bullet} \end{array}\right.$	} 13 0†	13 07
39 My	Mirkadim mensingh—		12 0	h.   12 0	11 0	15 8 *	15 0	13 0	14 0*	14 0*	14 8*
40 41	Nasirabad  Netrakona		10 12 13 8	9 8	8 12	13 0 15 12	12 8 13 8	12 4 11 8	12 8*  ∫ 13 6	12 0° 13 4	13 0*
	ridpur— Sadar	•	13 0	12 0	12 0	14 0	13 0	13 8	12 8*	12 8 <b>*</b> 12 0	12 4• 12 0
W.	Rajbari	••	10 10	10 0	9 8	12 12	1 <b>2</b> 0	11 8	12 12	12 0	12 0
	karganj— Barisal	• •	12 8	12 8	10 0	15 ()	15 <b>0</b>	12 0	\begin{cases} 14 & 8 \\ 13 & 0* \end{cases}	14 8 13 0•	} 15 01
_	Pirojpur Dhirtagong Divisio	• •	12 0	12 0	10 0	12 4	12 4	10 2	13 0†	13 0†	11 0†
	pera-	.,N.									
	Comilla	••	11 10	11 10	9-6	14 9	14 9	12 5	$ \left\{ \begin{array}{ccc} 12 & 13 \\ 10 & 10 \\ \end{array} \right. $	12 13 10 10*	12 13 10 10•
47	Chandpur		12 0	12 8	12 0	13 5	13 5	13 0	14 0	1 <b>3</b> 5	<b>13</b> 5
	skhali— Kalitara Hat	• •	10 8	10 σ	10 0	13 8	13 0	13 0	13 0	10 8 9 0*	13 0 10 0*
	Feni Hat	•	12 12	12 8	9 14	16 0	15 σ	10 8	12 12 10 <b>30</b>	12 12 10 0•	14 0 10 0*
	ttagong—										
	Sadar Com Bazar		8 () 9 ()	8 0 9 0	10 0	10 10	10 10	12 0	13 0	13 0	13 0
528	•	racts	11 0	12 0	11 0	11 0	10 8	15 0	13 0 { 10 8 7 4 •	13 0 13 0 6 4*	13 0 ( 8* 13 0

\* Karkach.

Ducca, the 7th December 1935.

 $N.\ B.$ —The price of Karkach and Liverpool salt tally with each other in marts marked  $\dagger.$ 

S. ABDULLAH, for Director of Agriculture, Bengal.

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IS. B. KHAMBATA, M.R.C.S. (ENG.), L.B.C.P. (LOND.), D.P.B.
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M.B.C.S.
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r 1935.
December
the 6th
Calcutta, 1
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		•							
	orre- eek of s year.	Total.	743	221	*	*	12	:	13
	Total of corresponding week of the previous year.	Female.	340	180	22	<b>,</b>	71		,
-	To apo	Male.	55	113	7.5	47	7	:	•
	=	Total.	209	125	102	82	8,	2	15
	Total of all	Female.	275	<u>ક</u> ્રે	* 4	J. W. 8.	, ж	12	•
Star.	Ĭ.	Male.	827	75	3	*	. Ha. 5	Health.	* **
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		Injuries ink suic	6	-	H	pd	:	1.5	:
Deaths registered.	espira- espira.	Other r	28	10	13	an	84	:	:
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Births registered.	-sigor -buloxe) -lilbs	iedank, 1837 bered 1807 km 4 (addid	11						
	7	, ,	1,140,862	382.690	<u> </u>	138,518	8 <b>4.9</b> 75	55,872	53,156
regis	- <del>-</del>	4, 41	1,14						- 14
Population under regis- tration according to Census of 1931.			362,045	173,136	79.753	59.153	<b>24.8</b> 11	19,741	18.103
opulat tration Cen		1		<del></del>	. 8	365	-	12 4	2
Ã	<u> </u>		773,817	- <del>- 3</del> .	145,120		60,124	36,131	35,049
	ž		Ĕ	A careol Vinlag 200,544	: 혈 ,			Gaillea Beach	· Office
	Towns.	,	Calcutta		Howen	. *************************************	# <b>B</b>		g
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			:	;	:	. :	*	<b>3</b>	:
	Destriots.		Calcutta	Burdwan	Howran	g#	•	za-ragana	Chittagong

· Vital statistics of towns with a population of 50,000 and over of the Bengal Presidency for the west ending Saturday, the 30th November 1935,

Resolution on the Reports of the Sanitary Coard and of Engineer, Public Health Department, for the year 1 the Chief or the year 1934.

## GÓVERNMENT OF BENGAL. 🦡

Local Self-Government Department

### Public Health.

ALCUTTA THE 9TH DECEMBER 1935. RESOLUTION No. 3061 P.H.

Minister-in-charge: The Hon'ble Sir Bijoy Prasad Singh Roy, Kt.

Read the Reports of the Sanitary Board and of the Chief Engineer,

Public Health Department, for the year 1934.

The inability of Government to make any grants towards the capital—cost of waterworks and drainage schemes again had its effect, upon the number of such schemes undertaken during the year; the decision of the municipalities mentioned in paragraph, 20 of the Chief Engineer's report to carry out their schemes without any financial assistance or with only loans is all the more commendable.

The growing recognition of the importance of well-planned water-

The growing recognition of the importance of well-planned water-supply and drainage schemes for the health of the towns is further indicated by the number and extent of the schemes which the depart-ment was asked to draw up during the year. Sketch projects for schemes estimated to cost Rs. 36,50,720 were prepared; detailed projects for Rs. 4,00,400 and detailed estimates and plans for miscel-laneous works amounting to Rs. 1,95,625.

The capital expenditure on waterworks in 1934 was Rs. 2,72,893 against Rs. 2,81,585 in 1933 and on sewerage works Rs. 2,26,339 against Rs. 3,32,136. This brings the total amount of capital expenditure till the end of the year up to Rs. 1,65,07,397 on waterworks and Rs. 87,21,876 on sewerage works.

The report gives some indication of the valuable assistance which the department is able to give to the municipalities in the matter of inspection, advice and supervision: the accident to the sewerage system at Dacca is an instance of the kind of emergency which it is called upon to meet.

The small sanitation scheme for the Narsinghdi police-station, Dacca, shows what can be done to improve sanitary conditions in

rural areas at small cost.

With the increase in the population and the necessity of extending the water connection to all parts of the town, the provision of adequate supplies has become a pressing problem of considerable difficulty to many municipalities. A partial solution at least is to be found in many cases in the attachment of house connection meters in accordance with the provisions of the Bengal Municipal Act, 1932; this will ensure that the consumer pays according to the amount of his consumption, and thereby waste will be discouraged and additional income will be obtained. An alternative method of effecting a more economical use of the available supply is the "decentralised storage" system, which has been found successful in the areas in which it has been adopted.

The Sanitary Board held five meetings at which it examined the various projects before their submission to Government and generally reviewed the reports on the works and results of inspection, suggesting appropriate action. Their critical advice on such matters as the menace to Calcutta from the Anopheles Ludlowii and the plasmochin experiment in Burdwan was of particular value.

The Government of Bengal desire to convey their thanks to the members of the Board for the time and care devoted to its work and for the valuable advice which they shave always given

for the valuable advice which they have always given.
They desire to express their appreciation of the services rendered by the officers of the department and of the ability with which Mr. F. C. Griffin carried out his duties as Chief Engineer.

B order of the Govt. of Bengal (Ministry of Public Hellth),

S. K. HALDAR, Secy. to the Govt. of Bengal (offg.).



# The Calcutta Gazette

THURSDAY, DECEMBER 19, 1935.

وغي 			
	CONTE	:NTS:	
	PAGE.		PAGE.
Final Forecast of the Bhadoi Crops of Bengal, 1935-36	1597 - 1605	Abstract statement showing the approxi- mate volume of traffic and the tollage on	
Statements of weekly gauge readings of certain rivers in Bengal	1606—1607	canals in Bengal classed as Major and Minor Works and Navigation for the month of October 1935	1617
Monthly Weather and Crop Report of Bengal for November 1935	1608	Vital Statistics of towns of Bengal for the week ending 7th Docember 1935	1618
Weather and Crop Report for the week		Statement under the Cotton Ginning and Pressing Factories Act, 1925	1619
ending 11th December 1935	1609 - 1612	Forecast of the Winter Td (Sesamum) Crop of Bengal, 1935-36	1619-1621
Price-list (retail) of Staple Food-Crops in the local areas of Bengal from July to September 1935	16131616	Second Forceast of the Winter Rice Crop of Bougal, 1935-36	1622 1624

## SUPPLEMENT.

## Official Papers.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 6th December 1935.

### Final Forecast of the Bhadoi Crops of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under autumn rice in Bengal has represented some 6-5 per cent, of the total area under rice in British India)

Character of the scason. As reported in the preliminary forecast weather was generally tavourable for early period of sowing and growth. Since then drought and flood affected more or less the outturn in some West and North Bengal districts. In East Bengal low land crops progressed favourably while high land crops suffered to some extent from shortage of rain. On the whole the season was fairly satisfactory for the crops.

Acreage.— The total acreage sown with the different bhador crops this year is reported to be 6,567,100 acres as against 6,311,600 acres last year. Of this, the area under autumn rice is estimated at 5,851,300 acres as against 5,571,800 acres last year.

estimates, the outturn of the different bhador crops for the Presidency works out at 76 per cent. Last year. The autumn rice is estimated to yield an outturn of 75 per cent, of the normal for the province this year as against 72 per cent, last year.

On the basis of a normal yield of 124 mounds of clean grain per acre, the gross out-turn of bhados paddy tautumn rice) furthe province is estimated at 2,015,100 tons this year as against 1,842,100 tons last year.

K. MCLEAN,

Director of Agriculture, Bengal.

APPENDIX 1. Final Forecast of the Bhadol Grops of Bengal, 1935-36.

	Names of crops,	Estimated normal area under each		ted area ach crop.	outtu percen the i yield i	nated * rn as a itage of normal per unit area.	Date by which the liarvesting of each crop waste gen hit year and whether that	Remarks by District Officers.			
District.		crop,	Last year.	This year.	Last year.	This year.	date was early, normal or late.				
_		Acres.	Acres,	Acres.			1.				
[	Bhadol paddy (autumn rice).	65,800	57,200	55,200	75	58	11				
	Indian com (maize)	١	100	100	50	67	11				
I	Other bhadoi cereals	7,900*	7,900	7,000	67	67					
<u> </u>	Other bhadoi pulses	200*	200	200	. 67	75					
24-Parganas.	Bhadoi fruits and vege- tables, including root crops.	8,600	8,500	8,000	83	75		Owing to scarcity of rain, the outturn fell			
2	Other bhadol food crops	1,600	1,800	1,800	67	67	11	below the normal.			
	Hhade fodder crops other than jowar, bajra, marus and maize.		600	600	75	67					
l	Bhadoi non-food crops other than fodder and	1,000	1,800	1,300	75	67					
	fibres.	79,600	72,600	69,200	74	<b>6</b> 0	•	-			
	•										
ſ	Bhadoi paddy (autumn	902,300	<b>529,2</b> 00	550,500	67	67	່າ				
}	Bajra	100	(85)	(50)	<sub>≠</sub> 83	83					
	Mandua, marua of ragi	<b>4 800</b>	(85)	500	83	83					
1	Indian coru (maize)	200	100	(18)	75	83					
	Other bhadoi coreals	)	5 740								
1	Other bhadoi pulses	6,900	5,100	1,100	67	50					
Nadia.	Bhadoi fruits and vege- tables, including root crops	4,800	2,400	1,200	83	58	Latter part of Septem-	The outturn fell below the normal owing to unfavourable weather conditions.			
~	Other bhades food crops	8,700	2,100	4,700	67	58	of Septem- ber. Little late.	Some damages were done to the crops by drought and flood.			
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	2,600	2,100	2,000	67	67					
ł	Bhados fibres other than jute.	200	(45)	(20)	67	42					
Į†	bhadoi non-food crops other than fodder and fibres.	86,000	10,000	8,500	67	75	J				
	Total	957,100	651,000	563,500	67	67					
ر	Bhadoi paddy (autumn	287,400	** 243,400	237,900	42	50	,				
	rice).										
	Jowar	(6)	800	600	50	92	1	•			
	Bajra	800	700	800	33	83		v.			
	Mandua, marus or ragi Indian corp (maize)	(11) 800	300 700	300 900	42 58	92					
ا	Other bhadoi cereals	6,500	1,000	1,100	58 42	67 67					
a ba	Other bhadoi pulses	12,300	1,000	400	33	67	1				
Murshidabad.	Bhadoi fruits and vege- tables, including root	82,500	15,000	18,100,	42	58	September, Normal.	The outturn fell much below the normal owing to unfavourable weather. Some damages were done to the crops by			
7 []	crops. Other <i>bhado</i> i food crops	700	800	800	50	67		flood in low land and by drought in high lands.			
	Bhade: fodder crops other than jowar, baira,	5,400	8,000	3,000	60	75					
	marus affd maize.  Bhadoi übres other than jute.	200	600	600	33	75					
	Mulberry	1,400	1,400	900	42	75					
l	Bhados non-food crops other than fodder and fibres.	9,200	6,200	6,200	42	58	]				
	Total	267,200	274,100	268,600	42	51					
		!									

Part	. :	=								
### Across	-	let.	Names of crops.	normal area und each	under	nated area each crop.	ou per tl <b>yi</b> el	tturn an a centage of se normal d per unit	the harves of each cr was begun year and	ting op his Remarks by District (1800ers
Make   Pack	2	IMBET							date was es	rly.
## Angel peddy Gustums   38,000   267,500   252,700   67   81				40.00	i	1				
Color Abdole cereals		را	Bhadoi paddy (autum:	ľ	1	i		.		
Colore blacked pulses   \$7.00   400   300   79   79			Other blade/ seconds			232,70		1	1	
Chest bladed core core   Sam					400	30	o   .	79 7		
Color   Colo	ore.	$\{ $		5,700	2.00	50				
Cather than fodder aid   Section	18		other than jowar bajra, marua and		.			-		The outturn fell below the normal owing to insufficient rain
Total   344,800   250,200   253,500   67   81   100   100   75   83   102   100			other than fodder and	1,600	300	10			s	
Bladded paddy (autumn from)   170 900   200   200   200   75   83   83   83   83   84   84   84   84			Total	344,600	250,200	253 60	}	_	1	
Tries   Trie		1		1			1	-   ``	1	
Triple   T		d	Bhadol paddy (autumn	80,300	58 700	21.500				
Bhadof Truits and vegetary   Company   Compa	ė,	П	Other 11 - 1-1 1-			77.300	"  "	3   93	· []	
Blacked fruits and vegetables, including rook crops   100   4 × 000   43 × 000   83   83   83	Khul	$\{ [$	O4b-= 11-1-1-1-1-1-1	1	}		I		II Normal	
Total		I	Bhadoi fruits and vege-	1	}		1	_ 1	11	
Bhadol paddy (autumn   170 900   43,400   42,300   50   45   45   45   460   410   300   50   15   50   50   50   50   50		1	crops.				1	"	`  <b>`</b>	
Readoi paddy (autumn rice)		1	Total	87,000	63,700	76,500	) в	3 91		
Tree   Mandua, marius or ragi   100   (50)   (70)   02   60   1   1   1   1   1   1   1   1   1		1								
Indian corn (maize)   1,700   1,400   1,200   62   50     Other bhadoi cereals   400   400   300   50   45     Rhadoi fruits and were tables, including root crops other than Juve.     Bhadoi fooder crops attention and maize.     Bhadoi paddy (autumn from the first than fooder and fibres other than fooder and fibres other than fooder crops other than fooder and fibres other than fooder and fibres other than fooder and fibres other than fooder crops other than fooder and fibres other than fooder and fibres other than fooder and fibres other than fooder and fibres other fooder crops other than fooder and fibres other than fooder and fibres other fooder crops other than fooder and fibres other than fooder and fibres other fooder and fibres other fooder crops other fooder crops other fooder and fibres other fooder and fibres other fooder and fibres other fooder and fibres other fooder crops other fooder crops other fooder and fibres other fooder crops other fooder and fooder and fooder crops other fooder crops other fooder crops other fooder crops other fooder and fooder and fooder and fooder and fooder crops other fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fooder and fo			Bhadoi paddy (autumn rice).	170 900	43,400	42,300	51	45	h	
Indian corn (maire)			Mandua, marua or ragi	100	(50)	(50)	6:	2 60		
Other bhadoi pulses   1,200   500   600   50   500		П		1,700	1,400	1,200	6:	2 50		
Bhadoi fruits and vegetables, including root crops other than solution follows the normal content bland protection with the protection of the protection o		11		1		300	50	) 45		
Common to the bladed fooder crops   800   400   400   56   40   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   60   62   60   60   62   60   60	ran,	11	•	1	l .	į	1			
Common to the bladed fooder crops   800   400   400   56   40   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   100   62   60   60   62   60   60   62   60   60	PH 1		tables, including root		1,2***		"	1	End of	The outturn fell much below the normal
The part   Dayra   D	-	1	Other bhados food crops	800	400	400	50	- 60	Normal	dallinger were caused by drought and
Second   S		1	than jowar, bajra.	800	(50)	100	62	60		
Total   187,000   49,000   47,000   50   45			Jute.	4,900	1,300	1 500	50	45		
Bhadot paddy (autumn rice)	ι	1	other than fodder and	1,100	400	100	50		ا	
Jowar			Total	187,000	49 000	47,000	50	ı		
Bajra	1	1	rice).	<b>68,3</b> 00	42,100	41,600	67	67	1	
Marua								1		
Indian corn (maize)   800   500   600   75   67   67     Other bhadoi cereals   1,000   600   800   67   67     Other bhadoi pulses   100   100   100   75   58     Bhadoi fruits and vegetables, including root crops.   3,300   2,800   2,900   67   50     Other bhadoi food crops   500   (25)   (25)   67   50     Bhadoi fooder crops other than jowar, bajra, marua and maize.     Bhadoi fibres other than   200   200   200   75   67     Bhadoi fibres other than   200   200   200   83   58     Bhadoi fibres other than fooder and fibres.   400   200   200   67   50     Bhadoi non-food crops other than fooder and fibres.   400   200   200   67   50     Cotober   50   50     Cotober   50   50     Cotober		1						1 1		
Other bhadoi pulses   100   100   100   75   58   October .   Late   The outturn fell below the normal owing tables, including root crops.   Other bhadoi food crops   (50)   (25)   (25)   (67   50   67   50   67   67   67   67   67   67   67   6	- 1	1	-41 ( )					1 :		
Other bhadoi food crops (50) (25) (25) 67 50  Bhadoi fodder crops 500 400 300 83 67 cother than Jowar, bajra, marua and maize.  Bhadoi fibres other than 200 200 200 . 75 67 jute.  Mulberry		0	ther bhadoi cereals	1,000	600	800	67	67		
Other bhadoi food crops (50) (25) (25) 67 50  Bhadoi fodder crops 500 400 300 83 67 cother than Jowar, bajra, marua and maize.  Bhadoi fibres other than 200 200 200 . 75 67 jute.  Mulberry	un.		- 1	- 1	1	1	75	58	October	The outturn fell below the powers and
Bhadoi fodder crops other than jowar, bajra, marua and maize.     Rhadoi fibres other than   200   200   200   75   67	Rirb	В	tables, including root	3,300	2,800	2 900	67	.0		to drought
Description   Description			• 1			1				
Mulberry			Ther than jowar, bairs,	DINU	400	300	83	67		
Bhadot non-food crops other than fodder and fibres.	ij	B	hadoi fibres other than jute.	200	200	200	75	67		
other than fodder and fibres.		M	ulberry	000	300	800	83	58		
Total 75,400 47,400 47,200 67 67	. 4		Other than fodder and	400	200	200	67	50	J	
			Ţotal	75,400	47,400	47,200	67	67		

	Names of crops.	Estimated normal area under each	Estimate under eac	d area h crop.	Estims outturn percents the norms per unit o	as a ge of il yield	Date by which the harvesting of each crop was begun this year and whether that date was early,	Remarks by District Officers,
District		crop,	Last year.	This year.	Last year.	This year.	normal or late.	•
	Bhadoi paddy (autumn rico).	Acres. 278,200	Acres. 162,700	Астев. 138,200	۱		Ţ	
	Mandua, marua or ragi	200	100	100				
	Indian corn (maize)	6,400	3,100	8,100				
ار	Other bhadoi cereals Other bhadoi pulses	} 12,000	8,200	6,000				
Bankura.	Bhadoi fruits and vege- tables, including root	9 000	4,100	5,700	67	50	October. Normal.	The outturn fell much below the norm owing to insufficient rain. The Damodar flood did some damage of the crops of Mejhla, Barjora, Inda Patrasair and Sonamukhi thanas.
	Other bhadoi food crops	900	1,609	900				Patrassir and Sonsmukhi thanas,
	Bhadoi fodder crops other than jowar, bajra, etc.	100	300 100	300 100				
ı	Bhadoi fibres other than jute.	400	100	100				
l	Mulberry  Bhadot non-food crops other than fodder and fibres.	300 <b>1,0</b> 00	300 600	<b>3</b> 00 <b>4</b> 00				
	Total	308,500	181,100	155,100	67	50		
Midnapore.	Bhadoi paddy (autumn rice).  Jowar  Bajra  Mandua or marua  Indian corn (maize)  Other bhadoi cereals  Other bhadoi pulses  Bhadoi fruits and vegetables, including root crops.  Other bhadoi food crops  Bhadoi fodder crops other than jowar, bajra, marus and maize.  Bhadoi fibres other than jute.  Mulberry  Bhadoi non-food crops other than fodder and fibres.	1,100 400 400	240,100 3,900 600 500 3,000 6,300 1,600 500 600 1,900	248,700 <sup>4</sup> 3,700 <sup>4</sup> 500 600 2,500 12,000 4,800 600 500 400 1,500	> 58	75	September and October, Late,	The outturn fell below the normal own to insufficient rain.
	Total	352,600	271,900	276,400	58	75		
Hooghly.	Bhadoi paddy (a.itumarico).   Indian corn (malze)   Other bhadoi cercula   Other bhadoi pulses   Bhadoi fruits and vege tables, including root crops.   Bhadoi fodder crops other	100 200 100 3,000	3,500	20,000 100 200  1,500	75 75 67	67	7 End of September. Late.	The outturn fell below the normal ow to drought.
	than jowar, bajra marus and maize.	90 800			69		7	
	Total .	. 39,300	30,900	1 ,00	Ĭ   <b>"</b> "	1	1	1

tables, including root crops.  Other bhadoi food crops  Bhadoi fodder crops other than jowar, ballon alize.  Bhadoi fibros other than jowar, ballon alize.  Bhadoi fibros other than jowar, ballon alize.  Bhadoi fibros other than jowar, ballon alize.  Total . 185,400 151,700 164,300 67 67  Bhadoi paddy (autumn fibros)  Total . 185,400 151,700 164,300 67 67  Bhadoi paddy (autumn fibros)  Jowar	٠										
Basel   Packed   Castum   Ca	ست د	Namea of crops.	normal area under each	under c	ited area ach crop.	outtu percen the norr	rn as a tage of ual yield	the harvesting of each crop was begun this year and whether that	Bemarks by District Officers		
Basel   Packed   Castum   Ca	Uistric		crop.					date was early, normal or			
Manufact paddy (autumn   1,000   0,000   0,000   75   67   1,000   0,000   75   1,000   0,000   75   1,000   0,000   75   1,000   0,000   75   1,000   0,000   1,000   0,000											
Indian corn (make)   100   1	ſ	Bhadoi paddy (autumn	i	1	Į	67	,	<u> </u> ,			
Other bladed cervals   1,000   000   75   1,000   000   75   1,000   000   75   1,000   000   75   1,000   000   07   75   1,000   000   07   75   1,000   000   07   75   1,000   000   07   75   1,000   000   000   07   75   1,000   000		1	100	100		l					
Masket richard process		1	1				"				
Other bladed food crops   1,300   1,000   10   67   75	iah.	1	)			75	)	Beginning of	Owing to want of timely ramfall the		
Bhadoi (bree other than   100   100   10,000   13,000   68   60	How	tables, including root	5,600	4,100	2,000	07		October.	outturn fell below the normal.		
Total		Other bhadoi food crops	1,300	1,000	400	67	75				
Badei   parkly   (autumn   108,100   137,100   140,700   67   67   67   100   100   67   75   100   100   50   67   68   100   100   50   67   68   100   100   100   50   67   68   100   100   100   100   50   67   68   100	l		100	100	100	67	}	}			
Badei   parkly   (autumn   108,100   137,100   140,700   67   67   67   100   100   67   75   100   100   50   67   68   100   100   50   67   68   100   100   100   50   67   68   100   100   100   100   50   67   68   100		Total	17.000	13 000	10 200	414					
Total   186,400   151,700   161,300   67   75   75   75   75   75   75   75		Total	11,000		10,300	- 68					
Jowar	ſ		168,100	137,100	146,700	67	67	)			
Mandua, marua or ragi		•			100	67	75				
Indian corn (maize)		•				50	1				
Other bhadoi cereals   1,600   1,000   1,000   7.5   7.1   7.1   7.1   7.1   7.2   7.2   7.2   7.2   7.2   7.2   7.3   7.3   7.3   7.3   7.4   7.5		· ·				75					
### Padof fruits and very callow, including root crops.    Bhadof fooder crops other than just.   10,200   3,000   3,000   50   67   75     Bhadof includer and   185,400   151,700   161,390   07   67     Bhadof non-food crops   3,200   300   500   67   75     Bhadof non-food crops   300   200   200   200   67   75     Bhadof non-food crops   300   300   500   67   75     Bhadof non-food crops   300   300   500   67   75     Bhadof non-food crops   300   300   500   75   75     Bhadof non-food crops   300   300   300   500   75   75     Bhadof non-food crops   300											
Cher bhadoi fooder crops of the crops of the color of the crops of the color of the crops of the color of t		Other bhadoi pulses	900	700	700	50	67				
Cher bhadoi fooder crops of the crops of the color of the crops of the color of the crops of the color of t	alshahi.	tables, including root	10,200	7,600	7,600	67	67	August. Normal.	The outturn fell below the normal owing to damage caused by continued drought,		
Other bhadoi pulses   Other bhadoi forces and   Other bhadoi forces and   Other bhadoi forces   Other bhadoi	#	Other bhadoi food crops	3,200	3,000	3,000	67	7.0				
Bhadoi fibros other than   1100   1		other than jowar, bajra, marua and		100	100	50	67				
Bhadoi non-food crops other than fodder and fibres.   300   200   200   67   75		Rhadai fibres other than		300	<b>3</b> 00	50	67				
Company   Comp			300								
Total	· ·	other than fodder and	300	200	200	67					
Bhadoi paddy (autumn rice).   121,500   118,100   172,600*   83   83   83   83   83   83   83   8		Total	185,400	151.700	161,300	67					
Fice).   Jowar											
Bajra			131,500	118,100	172,600	នរ	83	)			
Mandua, marua or ragi   300		Jowar	1,200	<b>5</b> 00	500	75	83				
Indian corn (maize) 900 600 600 75 75  Other bhadoi cereals 300 (40) (40) 67 58  Other bhadoi pulses 500  Bhadoi fruits and vegetables, including root crops.  Other bhadoi food crops 700 800 990 67 67  Bhadoi fooder crops other than jowar, bajra, marus and maize.  Bhadoi fibres other than jute.  Bhadoi non-food crops (20) (25) (30) 67 67  Other than fodder and fibres.		Bajra	200	100	100	<b>7</b> 5	83				
Other bhadoi ocreals 300 (40) (40) 67 58 Other bhadoi pulses 500		Mandua, marua or ragi	300	(40)	(40)	75	75				
Other bhadoi pulses 500		Indian corn (maize)	900	600	600	75	75				
Stables   Including root crops   100   1	ی	Other bhadoi cereals	300	(40)	(40)	67	<b>۴</b> ۵	Middle of	Owing to unfavourable weather condition the outturn fell below the normal		
Stables   Including root crops   100   1	E	Other bhadoi pulses	500					Normal.	THE OUTSIER TOR MINOR SHE HURMER,		
Bhadot fodder crops other than jowar, bajra, marua and maize.   Bhadot fibres other than jute.   (5) (5) (67 (67 )	ă	tables, including root	1,400	100	200	67					
than jower, bajra, marua and maize.  Bhadoi fibres other than jute.  Bhadoi non-food crops (20) (26) (30) 67 67 67 cher than fodder and fibres.		Other bhadoi food crops	700	800	990	67	67				
Bhadoi non-food crops other than juite.  Bhadoi non-food crops other than fodder and fibres.		Bhadot fodder crops other than jowar, bajra, marus and maize.	100			•					
Bhadoi non-food crops other than fodder and fibres.   (20)   (25)   (30)   67   67   67   67   67   67   67   6		Bhadol fibres other than		(5)	(5)	67	67				
70 100 100 174 900 88 83	$\cdot \ $	Bhadoi non-food crops other than fodder and	(20)	(25)	(30)	67	67	,			
		_ / .	137,100	120,200	174,900	83	83				

\*Revised.

	Names of crops,	Estimated normal area under each	Estimat under ca		Estin outtur percent the n yield p	n as a age of ormal er unit	Date by which the harvesting of each crop was begun this year and whether that	Remarks by District Officers.		
District.		erop.	Last year.	This year.	Last year.	This year.	date was early, normal or late.			
(	Bhadoi paddy (autumn	Acres. 165,700	Acres. 149,800	Acres. 151,600	92	1				
Ш	rice). Indian corn (maize)	3,000	<b>2,6</b> 00	2,600	92					
<u> </u>	Indian corn (maize) Other bhadoi cereals	1,000	2,000	200	92					
aipaigur.	Other bhadoi pulses	1,800	1,200	1,200	92	92	••••	The weather was favourable,		
-	Bhadoi fruits and vegetables, including root crops.	15,500	9,400	9,500	92					
1	Tea	53,900	66,000	6 <b>6,0</b> 00	92	}				
	Total	240,900	229,200	231,100	92	92				
(	Bhadoi paddy (autumn rice).	3,700	3,700	<b>3,7</b> 00	83	83	<b> </b>			
	Mandua, marua or ragi	3,400	8,400	8,400	83	83	11			
	Indian corn (maize)	47,100	49,200	49,200	92	92	[]			
Ì	Other bhadoi cereals	100	100		75	75	11			
	Other bhadoi pulses	1,600	400	400	92	92	Middle of	The weather was favourable.		
Darjeeling.	Bhadoi fruits and vegetables, including root crops.	1,200	<b>1,3</b> 00	1,300	75	75	June to middle of November, Normal,			
Dar	Other bhadoi food crops	4,400	2,400	2,400	75	83				
	Тев	26,900	<b>80,8</b> 00	30,800	100	100				
	Bhadoi non-food grops other than fodder and fibres.	600	1,000	2,400	83	83	,			
	Total	89,000	92,300	93,600	93	98				
ſ	Rhadoi paddy (autumn rice).	812,000	<b>872,</b> 000	<b>874,</b> 000	100	105	h			
ı	Jowar	300	500	500	100	100				
	Indian corn (maize)	100	100	100	100	100				
	Other bhadoi cereals	} 4,500	4,100	4,000	<b>10</b> 0	100		Mha marakhan an a da a a bha		
kangpur.	Other bhadot pulses  Bhadoi fruits and vegetables, including	8,000	8,200	<b>8,1</b> 00	90	85		The weather was favourable.		
2	root crops,	500	500	500		,,,,				
l	Other bhadoi food-crops  Bhadoi non-food crops other than fodder and fibres.	28,000	22,000	22,000	90 100	100	]			
	Total	848,400	402,400	404,200	100	105				
	Bhadoi paddy (autumn	110,900	180,000	145,000	80	)				
	rice).									
	Indian corn (maize)	3,000	1,000	1,100	}					
	Other bhadoi cereals Other bhadoi pulses	1,900 300	2,000 1,000	2,200 1,100	H					
Poera.	Bhadot fruits and vegetables including root crops.	1,000	2,500	8,000		70	June to	The weather was fair, on the whole		
4	Other bhadoi food crops	1,000	1,500	1,500	70		September Normal,			
	Bhados fodder crops other than jowar, bajra, marua and maiza	100	100	100						
l	Mulberry	100	(50)	(50)	]	]				
	Total	118,300	139,100	154,000	79	70				

ct	Names of crops.	Estimated normal area under each crop.	Kstima under es	ted area ach erop,	outtui percen	ormal er unit	Date by which the harvesting of each crop was begun this year and whether that	Remarks by District Officers.
District.		crop.	Last year.	This year,	last year	This year.	date was early, normal or late.	
_					ļ			THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
		Астев.	Асгев,	Acres				
	Bhadoi paddy (autumn rice).	280, <b>0</b> 00	270,000	276,100	92	83	Second week of Septem-	)
- [	Bajra	200	(50)	100	100	75	ber. A little late.	
	Indian corn (maize)	200	100	200	67	67	1	
	Other bhadoi cereals	<b>4,0</b> 00	1,300	2,000	100	75		The outturn fell below the normal owing to some damage caused to the crop
Patona.	Other bhadoi pulses  Bhadoi fruits and vege-	500 18,000	100 13,500	300	100	83		by flood.
۵	tables, including root crops.	10,000	13,000	13,700	83	75		
1	Other bhadoi food crops	1, <b>0</b> 00	400	<b>6</b> 00	100	7.5	Middle of October	J
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	500	100	200	83	75	Normal	
l	Bhadoi fibres other than jute.	200	100	100	100	75		
						-		
	Total	804,400	285,600	293,300	92	83		
				•		-		
	Bhadoi paddy (autumn rice).	274,600	214,000	190,700	58	50	]	
	Jowar	1,800	500 500	800	8.1	67		
	Bajra Mandua	1,600	500	300 200	83 83	67		
	Indian corn (maize)	29,700	10,100	7,600	67	58		
	Other bhadoi cereals	2,200	2,200	1,700	8.8	67		
Marke	Bhadoi fruits and vegetables, including root crops.	9,700	700	400	83	67	September	Considerable damage was caused by flood. Hence the outturn fell mucl
	Other bhadoi food crops	3,900					Normal.	below the normal.
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	2,000	1,760	1,000	нз	67		
	Bhadoi fibres other than jute.	400						
	Mulberry	14,500	13,400	8,200	83	67	'	
	Total	845,800	<b>243,6</b> 00	210,400	60	51		
					-			
]	Bhadoi paddy (autumn rice).	238,700	353,400	867,200	65	71	}	
8	Bhadoi fruits and vege- tables, including root crops.	4,000	6,200	6,200	63	55	Latter part	The outturn fell below the normal owing
l	Bhadoi fodder crops other than jowar, bajra, marua and maize.	18,000	2,100	2,400	60	60	of June Normal	to damage done by sudden rise o water.
	Total	260,700	361,700	<b>8</b> 75,800	65	71		
ل	Bhadoi paddy (autumn	628,000	<b>7</b> 08, <b>8</b> 00	814,500	}			t.
<u> </u>	rice). Other <i>bhadoi</i> pulses	200	100	100				
	Bhadoi fruits and vege- tables, including root	12,100	12,000	12,100	70	70		Long drought and luxuriant growth of
, month of	crops.	40.000	40,000	43,9(X)				water hyacinth affected the outturn to certain extent.
	Other bhadoi food crops  Bhadoi fodder crops other than jowar, bajra, marua and maine.	43,900 64,900	43,900 64,000	64,100	]			
	Total	749,100	828,300	984,700	70	70		

==:		and the second s					The first transfer of the second			
	Names of crobs	Estimated normal area under each	Estims under e	ited area ach crop,	outtu percen the s yield s	mated rn as a stage of normal per unit area.	Date by which the harvesting of each crop was begun this year and whether that	Remarks by District Officers.		
District.		crop.	Last year.	This year.	Last year.	This year.	date was early, normal or late.			
	Rhadoi paddy (autumn rice).	Астея. 239,300	Астев. 352,800	Acres. 385,000	83	96				
Faridpur.	Bhadoi fruits and vege- tables, including root crops.	23,100	15,600	17,500	83	83	August. Normal.	The weather was favourable.		
l	Other bhadoi food crops	500	1,000	700	75	83				
	Total	262,900	369,400	403,200	83	95	-			
ſ	Bhadol paddy (autumn rice).	310,000	320,000	340,000	67	95	August. Normal.			
Bakarganj.	Other bhadoi pulses  Bhadoi fruits and vegetables, including	500 143,200	300 142,000	400 144,000	75 100	100 90	October, A iftic late,	Insufficient rainfall and want of flood water affected the growth of the crops and as such the outturn fell somewhat		
Bal	root crops.  Bhadoi non-food crops other than fodder and fibres.	1,500	2,000	2,000	100	100	November. Normal,	below the normal.		
	Total	455,200	464,300	486,400	77	94				
1	Bhadoi paddy (autumn rice).	203,400	187,000	188,000	h					
ļ	Indian corn (maize)	200	200	200	{					
- 1	Other bhadoi pulses	200	200	200		İ				
Chittagong.	Bhadoi fruits and vegetables, including root crops.	2,500	2,500	2,500						
<u></u>	Other bhades food crops	1,600	1,600	1,600	80	80	August and September.	The weather was not favourable since the submission of the preliminary forecast.		
Ch	Bhadoi fodder crops other than jowar, bajra, marua and maize.	4,000	4,000	4,000			вериствет.	outlined in the partition of the		
	Bhadoi fibres other than jute.	300	300	300		1				
	Тев	2,600	3,000	3,100						
l	Bhadol non-food crops other than fodder and fibres	100	100	100	J 					
	Total	214,900	198,900	200,000		80				
ſ	Bhadoi paddy (autumn rice).	279,800	240,000	255,500	58	75				
	Other bhadoi cereals	500	300	800	1					
الني	Other bhadoi pulses	900	300	300						
Tippera.	Bhadoi fruits and vegetables, including root crops.	4,000	400	400	83	83	August. Normal.	The weather was fair.		
	Bhados fodder crops other than Jower, bajra, marus and maize.	2,600	500	500			2.0,			
١	Bhadoi non-food crops other than fodder and fibres.	500	2,300	2,300	J 					
	Total	288,300	243,800	259,300	58	75				
	•	904 500	000.550	<b>3</b> 15, <b>3</b> 00	40		**.			
	Bhadoi paddy (autumn rice).	204,000	300,500		60	• 60	July. Normal.			
Noakhall.	Other bhadoi pulses  Bhadoi fruits and	300 1,000	300 7,800	300 8,500	50 60	45 45	August.	The weather was fair.		
Non	vegetables, including root crops.  Other bhadol food crops		·				Normal.			
ľ		100	100	100	100	40	J	,		
n	Total	205,400	308,700	324,200	69	60				

•	Names of crops.	Estimated normal area under	under e	ted area ach crop.	outtur percent the no yield p	tage of ormal	Date by which the harvesting of each crop was begun this year and whether that	Remarks by District Officers.		
		crop.	Last year,	This year,	Last year,	This year.	date was early, normal or late.			
		Астев.	Acres.	Acres.						
	Bhadoi paddy (autumn rice).	57,000	57,000	60,000	58	67				
	Indian corn (maize)	1,300	1,300	1,300	50	50				
l	Other bhadoi pulses	3,500	3,500	3,500	67	67	First week of Septem-	The weather was fair.		
l	Other bhadoi food crops	6,700	6,700	6,700	67	67	ber. Normal.			
	'Total	68,500	68,500	71,500	59	67				
(	Bhadoi paddy (autumn rice).	6,101,500	5,571,800	5,851,300	72	75				
	Jowar	4,200	6,200	5,800	64	79				
	Bajra	3,900	2,100	2,000	57	77				
l.	Mandua, marua or ragi	7,900	4,800	5,100	77	81				
	Indian corn (maize)	104,400	75,200	72,400	84	83				
	Other bhadoi cereals Other bhadoi pulses	} 125,900	58,100	51,700	60	71				
	Bhadoi fruits and vege- tables, including root crops.	849,300	272,500	271,500	86	81				
	Other bhadoi food crops	89,600	73,200	72,000	70	70				
	Bhadoi fodder crops other than jowar, bajra, marua and maize.	102,300	7 <b>9,</b> 500	79,200	70	70				
	Rhadoi fibres other than jute.	8,000	3,600	3,600	55	61				
	Mulberry	17,500	16,300	10,300	78	67				
	Теа	83,400	19,8(H)	99,900	94	94				
۱	Bhadoi non-food crops other than fodder and fibres.	76,700	48,500	<b>4</b> 2,300	81	87				
	Total	7,074,600	6,311,600	6,567,100	73	76				

APPENDIX II. Abstract statement of estimated acreage and outturn of the Autumn Rice Crop of Bengal, 1935-36.

			Area (ir	a acres).				Yield (in tons).							
Pro-	Of current	Of previous year's grop,		age of	Percentage by which column 2 exceeds (+), or is less than (-), area in—		Estimated Yield of previous year, 1 s.,		Average of preceding—		Percentage by which column 7  exceeds (+), or is less than (-), yield in -		r is		
	year's crop.		preced	ding	Column 3.	Colu	mn 4.	year, i.s., of area in column 2.	of area in column 3.	preced	ing	Column 8.	Cola	mn 9.	
1	2			4	5			7	<u> </u>	9		10	11		
			Five Ten years.		<b>1</b> 5	Pive years.	Ton years. +9.2	2,015,100	1,642,100	Five years. 2,069,900	Ten years. 1,851,800	+9-4	Pioc pears. 2·6	Ton years. +5%	
gai	5,851,800	5,571,800	5,589,300   5,357,900   +5   +5 1   +				700	2,010,100	210001100	_,000,000	.,,	7.0		790	

# Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 7th December 1935.

	1	Date.		Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1	935.			The state of the s			Value of B. M. on Rajshahi College step = 64.73 P. W. D.
lst D	ocemb	er		7 a.m.	40 · 63	42.59	Zero of gauge=38.88
2nd	,,	• •		7 ,,	40.53	42 · 49	P. W. D.
3rd	"	••		7 ,,	40.48	42.44	
4th	,,	• •		7 ,,	40.38	42.16	
5th	"	• •		7 ,,	40.28	42.06	
6th	,,	••		7 ,,	40.18	41 · 96	
7th	"	••		7 ,,	40.13	41.86	

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. GHOSH, Subdivisional Officer,

Rampur Boalia, the 7th December 1935.

Irrigation Department, Rajshahi.

# Statement showing the gauge readings at Dacca Waterworks on the river Buriganga for the week ending 7th December 1935.

	Data	Date.		st water.	At lowest	water.	Commer of	coment	Remarks.		
	Daw,		Time.	Reading.	Time.	Read- ing.	Ebb tide.	Flow tide.	7 a.m.	5 p.m.	
	1935.								- /		
lst De	cember		15-40	6.6	9 55	; 5 05	15-50	10.3	5.6	6.3	
2nd	**		16-35	6.3	10 45	4 · 7	16 45	10-74	5 • 4	6.2	
3rd	•.		17-25	6-1	11-30	4.5	17-35	11-40	5.2	6.05	
4th	,,				12-20	$4 \cdot 2$		12-30	5.4	5 · <b>45</b>	
5th	,,		6-40	5 · 75	13-10	4 · 25	7-0	13-20	5· <b>7</b>	5 · 2	
6th	**		7-30	6-1	14-0	4 - 5	7-39	14-10	6.05	5 · 1 <b>5</b>	
7th	,,		8-25	6.2	14-45	4.6	8-35	14-55	6.0	5.0	

Notable high and low water levels of previous years.

		Taken a high tid			Takon at low tide.
27th August	1906	. 70.5	23rd February	1907	 51.06
5th September	1909	66-86	13th ,,	1908	 51.06
10th August	1910	. 69.86	12th March	1912	 51.06
lst "	1911	68 - 46	6th ,,	1914	50 60
13th ,,	1912	$67 \cdot 16$	22nd February	1915	 50 - 30
31st ,,	1915	$69 \cdot 7$	15th ,,	1916	 50-60
8th ,,	1916	$. 68 \cdot 1$	3rd March	1917	 51.0
12th ,,	1917	$67 \cdot 1$	21st February	1918	 51.40
13th ,,	1918	$69 \cdot 12$	26th ,, "	1919	$50 \cdot 4$
2nd ,,	1919 .	$66 \cdot 8$	18th ,,	1920	50 - 9
8th September	1920	$66 \cdot 9$	19th ,,	1921	 50.9
28th July	1921	$68 \cdot 4$	8th March	1922	 51.05
10th August	1922	$68 \cdot 00$	14th ,,	1923	 50.8
31st July	1923	$66 \cdot 15$	16th February	1924	 50 · 50
29th August	1924	$ 68 \cdot 82$	5th March	1925	50.9
8th September	1925	$68 \cdot 52$	9th February	1926	 $2 \cdot 2$
15th August	1926	$19 \cdot 6$	27th ,,	1927	$2 \cdot 10$
17th September	1927 .	18.70	16th ,,	1928	 $2 \cdot 2$
22nd August	1928	. 20.0	21st ,,	1929	 $2 \cdot 0$
13th July	1929	. 17.8	24th .,	1930	 $2 \cdot 3$
12th September	1930 .	. 18.65	28th ,,	1931	 $2 \cdot 2$
16th August	1931 .	. 21.7	18th ,,	1932	 1.8
6th September	1932 .	. 18.5	6th ,,	1933	$2 \cdot 10$
7th ',,	19 <b>33</b> .	. 17.80	26th March	1934	 2 · 40
23rd August	1934 .	. 19.35			•

N.B.—Zero of the gauge at Dacca Waterworks prior to 11 a.m. on the 8th January 1926 = -48.51 with reference to P. W. D. datum.

Zero of the gauge at Dacca Waterworks since 11 a.m. of the 8th January 1926=0.00 with reference to P. W. D. datum.

M. K. BHATTACHARJEE, Executive Engineer,

Khulna Division.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 10th December 1935.

## Monthly Weather and Crop Report of Bengal for November 1935.

- 1. Character of the season.—During the month under review the weather was practically dry throughout the Presidency. The usual rainfall statement is appended.
- 11. Prospects of agricultural operations.— Preparatory tillage for and sowings of spring crops and harvesting of early winter paddy were progressing.
- III. State of standing crops.—The condition of sugarcane was generally favourable, while that of other standing crops was reported to be fair except in parts of West and North Bengal.
- 1V. Prospects and probable outturn.—The outturn of autumn paddy was estimated at 75 per cent. and that of sugarcane at 85 per cent. of the normal.

- V. Damage to standing crops.—Transplanted winter paddy and other standing crops were damaged in parts of West and North Bengal by drought.
- V1. Condition of agricultural stock.—Condition of live-stock was generally fair. Stray cases of cattle-disease, however, were reported from twelve districts of the province and from Cooch-Bihar and Tripura States.
- VII. Failure of pasturage and fodder.— Insufficiency of fodder was reported from parts of 24-Parganas, Murshidabad and Burdwan.
- VIII. Prices of food-grains.—During the second fortnight of the month, the retail prices of common rice of the cheapest quality rose in three districts, fell in twelve and remained stationary in the rest of the Presidency. The prices ranged from 10 seers per rupee at Howrah and Darjeeling to 16 seers per rupee at Dinajpur.
- IX. Condition of agricultural population.—The condition of agricultural population was on the whole fair, except in parts of Murshidabad and Bankura, where distress continues.

K. McLean,

Director of Agriculture, Bengal.

### Statement showing the normal and actual rainfall in each district during November 1935.

Division. District.		District.		Nor district, for o Nov.		District.		District,		Actual district rainfall for the month of Novem- ber 1985.	Varia- tion from the normal.	Division.		District.		Normal district rainfall for the month of Novem- ber.	Actual district rainfall for the month of Novem- ber 1985,	Variation from the normal,
			Inches.	Inches.	Inches.					Inches.	Inches.	Inches.						
ſ	24-Parganas		0.82	Nii	-0.82			Rangpur		0.30	0.05	-0.25						
	Nadia		0.70	NII	-0.70	Rajshahi —concid.	Ш	Bogra		0.49	Nil	-0.49						
Presidency	Murshidabad		0.59	Nil	-0 59	Rajsmin -concia.	11	Pabna		() - 49	Nil	-0.49						
	Jessore		0.78	Nii	-0.78	i	U	Malda		0.42	Nil	-0.12						
Į.	Khulna		0.88	Nil	-0.88													
	Burdwan		0.72	Nil	-0.72			Dacca		0.78	NII	-0.78						
	Birbhum	••	0.49	Nil	-0.49	Dacca	Л	Mymensingh	• •	0.61	Nil	-0.64						
	Bankura		0.66	Nii	-0.66	Dacca	11	Faridpur	• •	0.73	NII	-0.73						
Buidwan 🕶	Midnapore		1.07	Nil	-1.07		U	Bakarganj	• •	1.34	0 · 16	-1.18						
	Hooghly	••	0.61	Nil	-0.61		,	Chittagong		2.37	0.00	-2.28						
	Howrsh		0.64	Nn	-0.64	•	П	Tippera	··	0.96	0.15	-0.81						
`	1		"			Chittagong	11	Noakhali		1.56	0.46	-1.10						
ſ	Rajahahi	••	0.50	NII	0 - 50			Chittagong	Hill	1.83	0.09	-1.74						
Rajohahi	Dinajpur		0.22	Nii	-0.22		`	Tracta.		13	0.08	•						
	Jalpaiguri	••	0.47	0.48	+0.01	Cooch Behar .	.	••		0 · 22	0.04	0.18						
l	Darjeeling	••	0.62	0.57	-0.05	Tripura State .		••		1.06	0.85	-0.71						

## DISTRICT REPORTS ON WEATHER AND CROPS.

## For the week ending on the 11th December 1935.

summary.—Dry weather continued. Harvesting of winter paddy and cutting and pressing of sugarcane are in brisk forth Bengal where it is unfavourable for continued drought. During the week ending Saturday, the 7th December forks has been received from Bankura. The average price of common rice for the province has fallen by about 0:49 are cent. as compared with that of the previous week.

erial	District and a	ub-	Reinfall.	Price of com	mon rice, in er rup <del>ee</del> .	
No.	di <del>v</del> ision.		Reinten.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
1	24-Parganas		Nil	9#	9 13	Weather seasonable. Agricultural operation for rabi
	Diamond Har	bour	Nil	81	10	lumpered for want of rain Import and organic
	Barrackpore		Nil	91	81	are normal. Fodder and water are sufficient except in flooded area in Sadar subdivision. Water
	Baraset		Nil	93	91	scanty in some subdivisions. Cattle-disease is reported from Hasnabad. Basirbat, and Sandashkhali
	Ba <b>s</b> irhat	••	Nil	88	8 🛔	police-stations. Rinderpest in epidemic torm is reported from Rajpur-Bita union board. Standing crops have been very much damaged in Basirbat subdivision.
2	Nadia		Nil	97	10§	Weather seasonable. Prospects of rabi crops are bad.  Distress 1- apprehended owing to failure of amon
	Kushtia		Nil	11 📆	ll rã	paddy and starting of tost relief work is contemplated by the district board. Fodder and water
	Meherpur		Nıl	111	111	are sufficient. Import or export is normal. Cattle- disease is reported from Sadar subdivision.
	Chuadanga		Nıl	13	13	disease is a post of from Small subdivision.
	Ranaghat		Nıl	9	10#	
3	Murshidabad		Nil	11	11	W. O.
	Lalbagh		Nil	11	11	Weather seasonable. Prospects of standing crops are not favourable for want of rain. Fodder and water
	Jangipur		Nil	121	121	are sufficient except in Sadar where water is insuffi- cient. Stock of rice sufficient. No large export or
	Kandi		Nil	11	11	import. Cattle disease is reported from Jangipur and Kandi subdivisions. Number of persons receiving gratuitous relief in the distressed areas was 122 in Labbagh subdivision during the week ending Saturday, the 7th December 1935.
					10	Weather garage able 10-
4	Jessore		Nil	12	12	Weather seasonable. Prospects of standing crops are not satisfactory for want of rain. No large export or import. Fodder and water are
	Jhenidah		Nil Nil	11	11 13	sufficient. Cattle-disease is reported from Salikha- police station.
	Magura		Nil Nil	13	13	Indian potential.
	Narail		Nil	10	10	
	Bongaon		7411	100		
5	Khulna		Nil	10}	• 101	Weather seasonable. Fodder and water are sufficient.
	Satkhira		(n)	(n)	(n)	
.	Bagerhat		Nil	11	11	

(n) Not reported.

	District and sub-		Price of com	mon rice, in	
Serial No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
6	Burdwan	Nil	10	10	Weather seasonable. Condition of crop is not sati
	Asansol	Nil	10	10	factory. Fodder and water are insufficient certain places.
	Katwa	Nil	9	9	
	Kalna	Nil	91	91	
		2711			W
7	Birbhum	Nil	111	111	Weather seasonable. Condition of standing crops bad. Fodder is sufficient. Scarcity of water
	Rampurhat	Nil	10	. 10	apprehended.
8	Bankura	Nil	11	101	Weather seasonable. Standing crops have suffer considerably for want of rain. Fodder and stoc
	Vishnupur	Nil	11	11	of rice are sufficient. Water is getting scarc Harvesting of aman paddy is in progress. Sowir of rabi crops and potatoes has been affected for war of rain. No large import or export. Cattle-diseas is reported from Borjora, Saltora, Vishnupur an Bankura thanas.
9	Midnapore	Nil	11	12	Weather seasonable. Fodder and water are sufficien
	Contai	Nil	10	11	Prospect of sugarcane and jute is fair. The outturn of paddy crop is poor.
	Tamluk	Nil	91	91	
	Ghatal	Nil	114	114	
	Jhargram	Nil	12	12	
10	Hooghly	Nil	10	10	Weather seasonable. Fodder and water are sufficient
	Serampore	Nil	10	10	
	Arambagh	Nil	101	101	
11	Howrah	Nil	10	10	Weather seasonable. Its effects are not favourable Fodder and water are sufficient.
	Uluberia	Nil	10	10	
12	Rajshahi (Ram- pur-Boalia).	Nil	12	12	Weather unfavourable to the standing crop for continued drought. Harvesting of sugarcar and aman paddy continues. Fodder and water
	Naogaon	Nil	12	12	are available.
	Nator	Nil	111	111	
13	Dinajpur	Nil	13	13	Weather seasonable. Its effects on agricultur operations are favourable. Fodder and water a
	Thakurgaon	Nil	13	13	sufficient,
	Balurghat	Nil	14	14.	
14	Jalpaiguri	Nil	14	12	Weather seasonable. Fodder and water are sufficien
	Alipur	Nil	14	12	Cattle-disease is reported from tea gardens under the Matelli police-station area.
	•				

Serial .	District and s	ub-	Pointall	Price of com	amon rice, in or rupee.	
No.	division.		Ruinfall,	This week.	Previous week.	Character of the weather, condition of crops, etc.
1_	2		3	4	5	6
			Inches.			
15	Darjeeling		Nil	8	8	Weather seasonable. Fodder and water are sufficient.
	Kurseong		Nil	12	12	Harvesting of paddy and marwa contiunes. Stock of rice is sufficient.
	Siliguri		Nil	101	101	
	Kalimpong		0 · 17	7 <u>1</u>	7	
16	Rangpur		Nil	11	11	Weather seasonable. Prospects of standing crops
	Nilphamari		Nil	12	12	are fair. No large export or import. Fodder and water are sufficient.
	Kurigram		Nil	101	(n)	
	Gaibandha		Nil	11	(n)	
17	Bogra	••	Nil	124	124	Weather dry. Growth and condition of standing crops are not satisfactory by the absence of rainfall. Paddy is being harvested; outturn is expected to be much below normal. Fodder and water are sufficient.
18	Pabna Serajganj	••	Nil Nil	11 <u>1</u> 11 <u>1</u>	11 <u>i</u> 11 <u>i</u>	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda	••	Nil	13	131	Weather seasonable. Prospects of standing crops are not fair. Fodder and water are available.
20	Cooch-Behar		Nil	16	137	Weather seasonable. Transplantation of tobacco seedlings and harvesting of winter paddy continue. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is lingering in Dinhata subdivision.
21	Dacca	••	Nil	13 11 <del>1</del>	13 • 11 <u>1</u>	Rainfall at North Sadar (Kapasia) nil. Weather seasonable and its effects on the agricultural operations are fair. Prospects of rabi crops are not good for want of rain. Fodder and water are
	Manikganj	••	Nil Nil	111	114	good for want of rain. Fodder and water are available. Cattle-disease has subsided.
•	Narayanganj Wanahimani	••	Nil Nil	12	12	
	Munshiganj	••	441			
-					(a) Not report	al .

Serial	District and sub-			nmon rice, in er rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
22	Mymensingh	Nil	101	10	Weather seasonable. Condition of standing crops
	Jamalpur	Nil	121	111	is good. Fodder and water are available. Cattle.
	Tangail	Nil	11	11	
	Netrakona · ·	Nil	131	131	
	Kishorganj	Nil	11	11	
23	Faridpur · ·	0.00	13	13	Weather seasonable. Prospects of standing crops are
	Goalundo (Raj-	0.00	10 <del>1</del>	10	fair. Fodder and water are sufficient.
	bari).	0.00	10	10	
	Madaripur	0.00	13 14	13	
	Gopalganj (a)	0.00	14	14	
24	Bakarganj	Nil	12	12	W. Al
	(Barisal).			1	Weather seasonable. Prospect of standing crops is not bad in Sadar and fair in Patuakhali, Bhola
	Pirojpur · ·	Nil	11 <del>1</del>	111	and Pirojpur. For want of sufficient ram the growth of the paddy has been affected a little in the Patua khali subdivision. Fodder and water and
	Patuakhali	Nil	12	12	sufficient. Cattle-disease is reported from Rangel
	Dakshin Sha- bazpur (Bhola).	Nil	11	11	and Galachipa police-stations. Cattle-disease has been controlled to some extent in the Bhola subdivision.
					Weather seasonable. Harvesting of aman crop and
25	Chittagong	Nil	$\left\{ \begin{smallmatrix} 9 \\ 10 \end{smallmatrix} \right.$	10*	cultivation of rabi crops are in progress, propect is good. Fodder and water are available.
	Cox's Bazar	Nil	11	11	Panga salt sells at 13 seers at Sadar and 12 seers at Cox's Bazar.
				·	COL B Daniel.
26	Tippera (Comilla)	Nil	10	10	Weather seasonable. Prospects of standing crops are
	Brahmanbaria	Nil	10 <u>1</u>	10	fair.
	Chandpur	Nil	121	12	
			-		
27	Noakhali	Nil	10 <u>1</u>	101	Weather sessonable. Prospects of aman crop are
	Feni	Nil	14	11	not satisfactory. Fodder and water are sufficient.
•					
28	Chittagong Hill Tracts,	Nil	12	12	Weather seasonable. Its effects on agricultural operations are favourable. Fodder and water are sufficient. Cattle-disease reported from Mong circle has not yet subsided.
29	Tripura State	Nil	14	15	Weather seasonable. Fodder and water are sufficient. Cotton sells at Rs. 8 to Rs. 12-8 and jute at Rs. 3 to Rs. 5-2.
	•				
	•				

(a) The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

Burma rice.

## BOARD OF REVENUE, BENGAL.

NOTIFICATION-No. 18303 Misc.

Calcutta, the 12th December 1935.

The price-lists of staple food-crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act, 1885 (VIII of 1885), for the period from 1st July to 30th September 1935 having been approved by the Board of Revenue, Bengal, are published for general information.

By order of the Board of Revenue, Bengal,

S. BANERJEE, Secretary.

Price-list (retail) of Staple Food-Crops in the local areas of Bengal, prepared under section 39 of the Bengal Tenancy Act (VIII of 1885), for three months from July to September 1935.

BJRDWAN DIVISION.

	Marts at which	Staple food-	Market days for the preparation of	par-	titles per ruj ers of 80 tols npany's wels	19,	ice for the oding the mber 1935.
Local areas.	prices were taken.	crop or crops,	price-lists	July.	August	September	Average price for the quarter ending the 30th September 1935.
Burdwan.				S. c.	S. c.	8. o.	8. c.
Subdivision— Sadar .	Burdwan Nu-	Rice	Last day of every month	9 8	9 0	9 0	9 3
Asansol Katwa Kalna	tunganj. Raniganj Katwa Kalna	Do Do Do	27th of every month Ditto 28th of every month	9 8 8 12 9 4	9 0 9 10 9 0	9 8 10 8 9 0	9 5 9 10 9 <b>1</b>
Birbuum.							
Sad <b>ar</b> Rampur <b>Hâ</b> t	Suri Rampur Hât	Do Do .	Last day of every month Last Monday or Friday of every month.	11 0 9 0	10 0 9 0	11 0 9 8	10 11 9 3
BANKURA.		1.	Land days for any and	10 0	10 0	10 0	10 <b>0</b>
Sadar Vishnupur	Bankura Vishnupur	Do Do	Last day of every month Ditto	10 0	9 0	10 0	9 11
MIDNAPORE.	,		10.44	9 10	9 10	9-10	9 10
Sadar	Colonelgola and School Bazar, town Midna- pore.	Do.	Ditto			·	
Jharg <b>ra</b> m Ghutel	Jhargrain Ghatal Munici-	Do	First Sunday of each month 27th of every month	10 0	10 0	10 0 11 6	$\begin{array}{ccc} 10 & 0 \\ 11 & 8 \end{array}$
Tamluk Contai	pal Market. Tamluk Bazar Kantanala Bazar, town Contai.	Do Do	Ditto	10 0	9 8 12 0	9 8 12 0	9 11 11 5
HoogHLY.							
Sadar .	Hooghly	Do	Last Thursday of every month	11 6	11 6	11 6	11 6
Serampore	Serampore	Do	First or last Saturday of every month.	10 0	10 0	10 0	10 0
Arambagh Howran.	Arambagh	Do	Ditto	11 0	11 0	11 0	11 0
Sadar Uluberia	Ramkristopur Uluberia	Do Do	Last day of every month  Last Saturday of every month	10 0	10 8 10 8	10 0 10 0	10 <b>3</b> 10 5
		PRI	ESIDENCY DIVISION.		,	•	
24-Parganas.				S. c.	S. c.	8. o.	8. o.
Subdivision— Sadar Barasat and Barrackpore.	Chetla Hât Barasat	Rice Do	Last Wednesday of every month Last market day which imme- diately precedes the last Saturday of every month.	11 6 9 12	12 0 9 12	12 4 9 12	11 14 9 12
Diamond Har- bour.	Magrahât	υο	Ditto	9 9	9 6	10 0	9 10
Basirhat	Baduria	Do	Second Tuesday of every month	10 9	10 9	10 7	10 8

## PRESIDENCY DIVISION—concluded.

		Marts at which	Staj too	d-	Market days for the preparation of			ntitles per resers of 80 to		nding the mber 1935.
Local areas	·	prices were taken.	ero o eroj	ř	price-lists.		Jaly.	August	September.	Average price for the quarter ending the 30th September 1935.
Nadia.						8	l. c.	8. c.	8. c.	8. 4.
Subdivision-	-		1			1				
Sadar Ranaghat	• •	Goari Ranaghat	Rice Do.	••	Last day of every month	10		8 7 9 0	11 3	9 14 9 2
Meherpur		Meherpur Kali-	Do.	• • •	Last Monday of every month	10		10 6	10 6	10 6
Chuadanga		bazar. Chuadanga	Do.		Saturday immediately preceding	11	7	11 7	11 7	11 7
••				••	the 28th of every month.		-	1		
Kushtia		Bahadurkhali	Do.	• •	28th of every month	11	8	10 10	11 12	11 5
MURSHIDAE							_			
Sadar	• •	Berhampore Khagra.	Do.	••	Ditto	9	8	9 8	9 8	9-8
Lalbagh Kandi	••	Jiaganj	Do.	••	First Monday of every month.	10		9 0	9 0	9 5
	••	Kandi	Do.	••	The last market day before the 28th of every month.	10	0	9 4	10 4	9 13
Jangipur -	• •	Raghunathganj	Do.	••	Ditto	9	12	9 0	10 8	9 12
JESSORE		_	İ_			}				
Sadar	••	Jessore	Do.	••	Monday or Friday falling on or next before the last day of every month.	12	0	11 8	13 0	12 3
Narail	••	Rupganj	Do.	••	Sunday or Thursday falling on or next before the 28th of every month, except Feb- ruary, in which the Monday or Friday falling on or next before the 26th.	11	0	11 8	11 8	11 5
Magura	••	Magura	Do.	••	Thursday or Sunday falling on or next before the 28th of every month, except Febru- ary, in which the Thursday falling on or next before the 28th.	10	8	10 8	10 8	10 8
Jhenida Danasa	• •	Jhenida	Do.	• •	Ditto	12	0	11 12	11 12	11 13
Bongaon	••	Bongaon	Do.	•	Monday or Friday falling on or next before the 28th of every month, except February, in which the Monday or Friday falling on or next before the 26th.	9	12	9 8	9 8	9 9
Khulna	•									
Sadar	••	Khulna Bazar (alias Sahe- berhât).	Do.		Last market day of every month	10	8	10 8	10 8	10 8
Satkhira	••	Satkhira Bazar (alias Pran- shire).	Do.		28th of every month, except February, when the price will	10	10	10 10	10 10	10 10
Bagerhat	••	Bagerhat	Do.	••	be taken on the 26th. Sunday falling on or before the 28th of every month, except February, when the price will be taken on the Sunday falling on or before the 26th.	10	8	10 0	10 8	10 5

## DACCA DIVISION.

DAGGA.					8.	σ.	8. c.	8. c.	<b>8.</b> c.
Subdivision— •									
Narayanganj	Narayanganj Bazar.	Rice	••	Last market day before the 13th of every month.	11	0	11 8	11 8	11 5
Sadar	Dacca Town Imamganj Bazar.	Do.	••	Last market day of every month	10	4	11 0	11 8	10 11
Menikganj	Dasora Bazar	Do.	••	Market day falling on or immediately before the 28th of	11	8	10 12	11 12	11 5
Munshiganj	Mirkadim	Do.	••	every month.  Last Sunday of overy month	10	8	11 0	11 0	10 13

#### DACCA DIVISION—concluded.

Local areas.	Marts at which	Staple food-	Market days for the preparation of	Qua s Co	ntities per recers of 80 to	ipee in las, right.	re for the ading the aber 1935.
ALCONO DA TRIP.	prices were taken.	crop or crops.	price-lists.	July	August.	September.	Average price for the quarter ending the \$0th September 1935.
Mymensinge. Subdivision—				8. c.	S. c.	8. o.	8. 0
Jamalpur Tangail Netrakona Sadar Kishorganj Fabilpur.	Raniganj  Kagmari Netrakona Mechuabazar Kishorganj	Rice Do Do Do Do	Last market day of the 3rd week of every month.  Ditto  Ditto  Ditto  Ditto	11 4 10 0 11 4 10 8 11 4	11 4 10 8 10 10 10 8 11 0	10 10 10 8 12 8 10 8 10 12	11 10 11 10 11 10
Sadar Madaripur Goalundo Gopalganj	Faridpur Madaripur Rajbari Gopalganj	Do Do Do	Last market day of every month On the market day preceding the 28th of every month. Ditto Last market day of every month	10 8 10 8 12 0 10 0	10 8 11 0 12 0 11 0	12 0 11 0 12 0 12 0	11 6 10 13 12 6 11 6
Bakarganj.  Patuakhali  Pirojpur  Sadar  Dakshin Shah- bazpur.	Patuakhali Rajganj Barisal Bhola Hât	Do Do Do Do	Last market day preceding the last day of every month Ditto Last day of every month Last market day preceding the last day of every month.	10 0 10 0 10 12 10 0	10 0 10 3 10 8 10 8	12 0 10 4 12 0 10 8	10 11 10 2 11 1 10 4
		CI	HITTAGONG DIVISION.				1
TIPPERA.				S. c.	8. c	8. c.	8. c
Brahmanbaria Sadar	Brahmanbaria Rajganja Bazar, Comilla,	Rice Do	Market day immediately pre- ceding the 28th of every month. Last market day of every month	12 5 10 0	12 5 10 0	12 5 10 0	12 5 10 0
Chandpur Noakhali.	Chandpur Old Bazar.	Do	Market day immediately pre- ceding the 28th of every month.	10 1	10 4	11 4	10 8
Sadar Feni CHITTAGONG.	Bara Bazar Feni Bazar	Do Do	Last market day of every month. Ditto	10 7 12 13	9 14 12 13	11 8 12 14	10 10 12 13
Sadar Cox's Bazar	Buxir Hât Cox's Bazar	Do Do	Last Saturday of every month Friday immediately proceding the 26th, or the 26th if that day happens to be a Friday.	10 10 11 0	11 0 11 0	11 6 11 8	11 0 11 3
	<u> </u>	R	AJSHAHI DIVISION.				
<b>Rajshahi</b> .				8. c.	S. c.	8. c.	8. c.
ıbdivision— Sadar Naogaon Nator	Saheb Bazar Naogaon Nator	Rice Do Do	Last day of every month Ditto	10 8 11 8 10 8	10 8 11 8 11 4	11 0 12 0 14 4	10 11 11 11 12 ()
Dinaspur. Sadar	Rail Bazar Hât	Do	Last market day of every	13 4	11 6	15 0	10 0
Thakurgaon Balurghat	Lahirihat Balurghat	Do	inonth.	14 0 12 0	14 0 12 0	14 0 15 6	13 3 14 0 13 0
JALPAIGURI. Alipur Duars Sadar		Do	15th of every month	11 0 12 0	10 0 12 0	0 8 12 0	10 3 12 0

## RAJSHAHI DIVISION-concluded.

				Ć	ce for the anding the mber 1935.					
Local areas.	Marts at which prices were taken.			Market days for the <del>preparation of</del> price-lists.	July.		August.		Sept ember.	Average price for the quarter ending the 30th September 1935.
RANGPUR.					s.	σ.	s.	c.	8. c.	S. c.
Subdivision—										
Sadar ··	Nawabganj Chaliaamad, Rangpur.	Rice	••	Last Wednesday or Saturday, whichever may be close to the last day of every month.	. 11	13	11	4	11 4	11 7
Nilphamari	Sagarmacha	Do.	••	Last Wednesday or Sunday, whichever may be close to the 28th of every month.	13	0	13	0	<b>13</b> 0	13 0
Kurigram	Kurigram	Do.	••	Last Saturday or Tuesday next to the 28th of every month.	11	7	11	7	10 10	11 3
Gaibandha	Gaibandha Bazar	Do.	••	27th of every month	11	0	10	0	11 0	10 11
Bogra.	Kalitala Håt	Do.		Last Sunday of every month	11	19	11	a	11 13	11 11
District of Bogra	Railtala Dat	<i>D</i> 0.	••	Last Sanday of every month	**	**	11	٠	11 10	11 11
Pabna.										
Bubdivision—										
Sadar Seraiganj	Pabna Bazar Fariapati at Serajganj.	Do.	••	15th of every month Ditto	11 10	8	11 10	() 8	11 0 11 8	11 0 10 13
Malda.										
District of Malda	Balia Nawabganj	Do.	••	Second Wednesday of every month.	11	4	11	4	12 8	11 11

## IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of October 1935 as compared with the corresponding month of the previous year.

			1935-36.									
Canals.		Weigh	of cargo.	Raf	ta.	Tollage.						
		During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.					
Major Wo	rka.	Tors.	Tons.	No.	No.	Ra.	Rs.					
Midnapore Canal Hijili Tidal Canal		9.490	6,620 29,615	100	4,500 300	416 4,820	7,555 48,358					
т	otal .	4,085	36,235	100	4,800	5,236	35,913					
Minor Works and Nav	rigation.											
Calcutta and Eastern Ca Tolly's Nala Madaripur Bil Route	anals . ·	. 24,423	186,457 162,071 508,303	17,362 37,010 1,100	176,574 256,642 12,686	24,017 7,649 26,557	1,25,763 50,784 1,30,069					
Т	'otal .	. 173,677	856,831	55,472	445,902	58,223	3,06,616					
Magrahat Channels Orissa Coast Canal		1 710	18,802 24,975	1,154 1,000	9,321 2,487	1,774 3,685	11,555 20,941					
Grand T	'otal .	. 181,753	900,608	57,626	157,710	63,682	3,39,112					

			1934-35.								
Cana	ls.		Weight o	of cargo.	Ra	fts.	Tollage.				
		,	During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.			
Major W	orks.		Tons.	Tons.	No.	No.	Itн.	Rs.			
Midnapore Canal Hijili Tidal Canal	••	••	981 1,952	9,845 14,847		6,325 200	864 3,254	10,429 <b>2</b> 9,0 <b>14</b>			
	Total		2,933	24,692		6,525	4,118	39,443			
Minor Works and	Navigatio	n.									
Calcutta and Easter Tolly's Nala Madaripur Bil Rout		••	38,353 17,377 168,002	164,231 121,873 694,834	7,492 34,840	33,315 54,140 2,925	26,155 5,525 38,135	1,16,528 39,789 1,67,8 <b>4</b> 6			
	Total		223,732	980,938	42,332	90,380	69,815	3,24,163			
Magrahat Channels Orissa Coast Canal	••		3,601 2,656	20,627 21,911	1,365 1,350	6,355 3,825	1,200 2,346	9,340 13,287			
Grai	nd Total		229,989	1,023,476	45,047	100,580	73,361	3,46,790			

October 1935. Tollage, 1935-36. Tollage, 1934.35. Canal. During the month. During the month. To end of To end of the month. the month. Rs. Rs. Rs. Rs. 36,340 7,574 38,266 7,868 Sundarbans Steamer Route

J. F. Russell,

Personal Assistant to the Chief Engineer to the Government of Bengal.

Births Deaths registered.	in the control of the	1	82,680 171 1 37 1	24,873 149 11 2 5 1 3 3 &	8,518 158 8	84,975 31 13 13	56,872 21 1	58,156 16
Population under regis- tration according to registered census of 1931.	Male. Formale. Total.	Omicutta 778,817 862,046 1,140,862	Mining Settlement.	145,120 70,758 22+,873	79,866 69,153 188,518	Bhatpara 60,134 24,841 84,97	36,131 19,741 55,87	Chittagong 35,049 18,107 53,15

Calcutta, the 13th December 1935.

R. B. Khambata, M.B.C.S. (Eng.), L.B.C.P. (Lond.), D.P.H. (Camb.), Director of Public Health, Bengal.

#### FORM C-BENGAL

#### STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 6th DECEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Name of Division or block.	During the week.	During the correspond- ing week last year.	Since 1st September 1935 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.	
The Bengal Presidency	163 or 162·2 bales of 400 lbs. each.	68	3,077	1,922	All districts in the Presidency.	

J. B. MoBRIDE,

Chief Inspector of Factories, Bengal.

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 13th December 1935.

# Forecast of the Winter Til (Sesamum) Crop of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under til in Bengal has represented some 2.4 per cent. of the total area under til in British India.)

Character of the season. —In West and some North Bengal districts, the crop was more or less affected by drought. Elsewhere the condition was fairly satisfactory.

Acreage.—The total area sown with the crop this year is estimated at 50,700 acres as against 51,200 acres last year.

Outturn.—According to the District Officers' estimate, the outturn of the crop for the province, as a whole, works out at 77 per cent. of the normal as against 87 per cent. last year.

Taking 7 2/5ths maunds as a normal rate of yield per acre, the gross outturn for the province is estimated at 10,600 tons this year as against 12,100 tons last year.

K. McLean,
Director of Agriculture, Benyal.

APPENDIX I.
Forecast of the Winter Til (Sesamum) Crop of Bengal, 1935-36.

Distric	District.		Estimated winter	area under	Estimated outturn as a percentage of the normal yield per unit of area.		hegan this year and whether that	Date by which harvesting generally commenced this year and whether that	Remarks by District Officers.
		winter til.	Last year.	This year.	Last year.	This year.	date was early, normal or late.	date was early, normal or late.	
		Acres.	Acres.	Acres.					
24-Pargan	88	100							••••
Nadia	••	5,000	600	400	67	25	Middle of September, Little late.	End of Nov- ember, Normal.	The decrease in area is due to want of rain at sowing time. The outturn is much below the normal owing to damage caused by insect-pests and drought.
Murshidab	ad	1,800	1,600	1,100	75	42	Latter part of October, Late.	End of January, Late,	The decrease in area is due to absolute want of rain. Damage to the extent of seven annas has been done by drought.
Јевеоте	••	1,000	600	500	59	40	40 September. December. Considerable decrop by cont		Considerable damage has been done to the crop by continued drought.
Burdwan	••	500	400	300	92	70			Some damage has been done to the crop by drought.
Birbhum	••	900	500	400	67	67	September, Normal,	December. Normal.	The outturn is anticipated to fall below the normal owing to continued drought.
Bankura		4,100	3,800	3,500	83	50	Middle of August. Normal.	Middle of December, Normal,	Much damage has been caused to the crop owing to continued drought.
Midnapore	•••	6,700	1,000	600	83	75	September and October Normal.	January. Normal.	The decrease in area is due to want of rain, The outturn is below the normal owing to continued drought.
Rajshahi	••	3,900	2,300	2,200	83	67	August. Normal	End of December, Normal,	The weather has been unfavourable for con- tinued drought.
Dinajpur		400	500	500	67	70	Middle of August. Normal.	December, Normal.	The weather has been fair.
Jalpaiguri	••	800	300	300	92	92	Early August. Normal.	Beginning of January. Normal.	The outturn is somewhat below the normal owing to heavy rainfall.
Kangpur	••	1,500	1,500	1,500	110	100	Beginning of November, Late,	Middle of February. Late.	The weather has been favourable.
Bogra		800	1,000	1,000	70	60	September. Normal.	December and Janu- ary.	The weather has been fair.
Pabna		7,600	3,700	<b>4,000</b>	88	83	Last week of September. Normal.	Middle of January. Normal.	The outturn is below the normal owing to drought.
Maida		1,400	1,800	2,200	100	100	Middle •of September, Normal.	January. Normal.	The weather has been favourable, and a normal outturn is anticipated.
Dacoa		3,900	10,100	10,100	94	79	Middle of September. Normal.	February. Normal.	Some damage has been done to the crop for want of rain,

District.	Estimated normal area under winter til.	Estimated wint	Estimated outturn as a percentage of the normal yield per unit of area.		Date by which sowing generally began this year and whether that	Date by which harvesting generally commenced this year and whether that	Remarks by District Officers.	
		Last year.	This year.	Last year.	This year.	date was early, normal or late.	date was early, normal or late.	
Mymensingh	Acres. 6,900	Acres. 4,800	Acres. 4,800	75	75	Latter part of October. Late.	January. Late.	The weather has been fair.
Chittagong	200	200	200	80	80	August. Normal.	November. Normal.	The weather has been fairly favourable.
Tippera	400	200	200	67	67	Septomber. Normal.	January. Normal.	The effects of weather on the whole are fair,
Chittagong Hill Tructs.	16,900	16,000	16,900	92	83	Last week of April. Normal.	Middle of November, Normal,	The weather has been fairly favourable.
Total Bengal	64,300	51,200	50,700	87	77			

APPENDIX II.

Abstract statement of estimated acreage and outturn of the Winter Til (Sesamum) Crop of Bengal, for 1935-36.

			A	rea (in ac	res).			Yield (in tons).								
Pro-		Of previous	Averag	Percentage by which column 2 exceeds (·) or is less than(-) area in			mn 2 ) or (-)	Estimated yield of current year, i.e.,	Vield of previous year, t.s., of	Average of preceding—		Percentage by which column 7 exceeds (+) or is less than () yield in				
vince.	year's crop.	year's crop.	neck	u <sub>B</sub>	('ol- umn 3.	Colui	mn 4.	of area In column 2.	area in column 3.	•	•	Column 8.	Colui	mn 9.		
1_	2	3	4	4		4 5		5 6		7	7 8		9			
Bengal	50,700	51,200	Five years. 50,500	Ten years. 50,600	1	Five years. +04	Ten years. +0·2	10,600	12,100	Five years.	Ten pears. 10,100	- 12 · 4	Five years.	Ten years. +4.95		

# DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 13th December 1935.

## Second Forecast of the Winter Rice Grop of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under winter rice in Bengal has represented some 17.9 per cent. of the total area under rice in India.)

Character of the season.—As indicated in the first forecast, the weather was generally favourable for broadcast paddy and for the transplantation of winter paddy except in high lands especially in West and North Bengal. Subsequent rainfall in September also favoured late transplantation with the result that more land was brought under cultivation. Drought in October materially affected the final growth and flowering of transplanted winter paddy specially in the high land tracts

of West and North Bengal and the outturn consequently is likely to be considerably affected.

Acreage.—According to the figures returned by the District Officers, the total area under winter rice is 14,836,500 acres as compared with 14,759,600 and 14,760,000 acres in the corresponding and final forecasts of last year.

Outturn.—From the summary of the district return appended, it will be seen that 1 district reports a normal crop, 15 districts a crop varying from 67 to 95 per cent. and the rest below 67 per cent. of the normal. According to the above estimates, the provincial outturn works out to 73 per cent. of the normal as against 81 and 85 per cent. in the corresponding and final forecasts of last year.

Accepting 73 per cent. as the provincial outturn, the gross yield of the crop, on the basis of a normal yield of 13½ maunds of clean grain per acre, is estimated at 5,371,100 tons this year as against 5,928,800 and 6,221,800 tons, respectively, in the corresponding and final forecasts of last year.

K. McLEAN,

Director of Agriculture, Benfal.

APPENDIX 1. Second Forecast of the Winter Rice Crop of Bengal, 1935-36.

District.	Estimated normal ares under winter rice.	Esthnated a winter i		Rstimated out- turn as a per- centage of the normal yield per unit of area.		Date by which the harvesting of winter rice generally commenced this year and whether that	Remarks by District Officers.		
	William I I I I I I I I I I I I I I I I I I I	Last year.	This year.	Last year.	This year.	date was early, normal or late.			
	Acres.	Acres.	Acres.						
4-Parus	840,600	781,500	780,000	92	83	December, Normal ,	The weather has not been favourable owing to drought. Hence the outturn is anticipated to fall below the normal.		
nas. Kadis	186,900	125,000	152,500	50	33	Not yet commenced .	The weather has not been tayourable. Damage—to—the extent of about 8 annus by drought is reported. Hence the low outturn is anticipated.		
Murshida• bad.	416,200	186,500	256,590	50	42	Ditto	The weather has not been favourable. About 7 annas damage has been done by drought. Hence the outturn is likely to fall much below the normal.		
Jesyore	484,000	400,000	389,700	67	60	End of November, Not- mal.	The weather has been uniavourable due to want of suffi- cient rain. Considerable damage has been done to the crop on high lands. Hence the outturn is anticipated to fall much below the normal		
Khulns	905,800	763,000	755,200	92	67	November, Normal .	The weather has not been favourable. Some damage by drought has been done to the crop on high lands. Hence the outturn is anticipated to be below normal.		
Burdwan	u57,100	400,000	890,000	67	50	Not yet commenced	The weather has been unfavourable. Some damage has been done to the crop by drought and flood. Hence the low outturn is anticipated.		
Birbhu <b>m</b>	643,600	339,100	453,000	67	67	Ditto	The weather has not been favourable. Some damage by drought and flood is reported. Hence the outturn is anticipated to be below normal.		
Bankura	440,000	384,200	360,900	50	33	End of November	The outturn is anticipated to be much below the normal owing to damage caused by Damodar flood in places and		
Midnapore	1,587,100	1,487,000	1,138,300	75	62	Not yet commenced	by continued drought.  The weather has not been favourable to the growth of the crop. Considerable damage by drought is reported.  Hence the outturn's anticipated to fall below the		
Hooghly	411,800	168,000	190,000	67	33	Ditto	normal. The outturn is anticipated to fall much below the normal owing to damage to the extent of about 8 annas caused.		
Howrah	92,000	94,500	84,500	67	58	End of November, Normal.	<ul> <li>by drought.</li> <li>The outturn is anticipated to fall below normal owing to damage done to the crop by drought and flood.</li> </ul>		
&sjehahi	822,700	654,600	720,800	75	67	Ditto	The weather has been unfavourable owing to want of suffi- cient rainfall. The crops on high lands are withering away for continued drought. Hence the outturn is an- ticipated to fall below the normal.		
Dinajput	1,085,800	795,300	796,400	90	85	Not yet commenced	Mile and the state of the state of		
Jalpaiguri	467,400		397,000	100	100	Ditto	The weather has been favourable and a normal outturn is anticipated.		
Darjeeling	60,000		57,600	83	92	November, Normal .	The weather has been favourable on the whole,		
Rangpur	692,000	851,000	661,000	100	95	End of November, No mal.	The weather has been favourable,		
Bogra	0.7.00	1	388,000	90	50		The weather has not been good for drought. Hence the low outturn is anticipated.		
Pabna .	FOT 80		500,00	0 87	71		The weather has been unfavourable owing to drought. Hence the outturn is anticipated to be below the normal.		
Malda .	804,00	0 120,000	130,00	0 8	7		The outturn is anticipated to fall below the normal owing to damage to the extent of about 3 annas caused by drought and flood.		
Oncon .	. 672,40	0 688,100	80,60	7	8	Early November, Nomal.	The weather has been favourable since the submission of the first forecast. Some damage has been done to the crop by drought. Hence the outturn is anticipated to		
Mymea- singb.	1,457,80	0 1,407,100	1,415,30	0 7	, 6		fall below the normal.  The weather has not been good owing to drought which has caused some damage to the crop. Honce the outturn is anticipated to fall much below the normal.		
Faridpur	868,50	748,500	817,80	0 9	2 9		The weather has been favourable on the whole. Prolonged drought has affected the crop to some extent and hence the outturn is expected to fall below the normal.		
Bakargani	1,300,00	1,410,000	1,415,00	0 12	5 9		or Owing to insufficient rainfall and want of flood water the crop on the high lands has suffered much and the growth of the low land crop has also been affected. Hence the outturn is expected to be below the normal.		
Chittagon	429,00	0 441,00	442,00	0 8	o 8	0 November, Normal .	The weather has not been favourable for want of times, rain.		
Uppera .	808,80	820,80	820,80	n 7	5 7	Not yet commenced .	The weather has been fair on the whole. The growth of the crop has been affected by drought in parts of Sada subdivision.		
Noakhali	705,00	690,00	670,30	10	0 6	November, Normal .	is anticipated to fall much below the normal.		
Chittagon Hill Tracta	g 44,80	44,30	0 44,00	8 0	3 8	Not yet commenced	. The weather has been fair on the whole.		
	n- 17,018,5	14,760,00	0 14,886,50	00 8	5	78			

APPENDIX II.

Abstract statement of the estimated acreage and outturn of the Winter Rice Crop of Bengal, 1935-36

		Area (in acres).							Yield (in tons).					
Province,	Of current year's crop.	Of previous year's	Avera preced		Percentage by which column 2 exceeds (+), or is less than (-) area in—			Estimated yield of current year, i.e.,	Yield of previous year, i.e., of area in	Average of preceding—		Percentage by who column 7 exceeds (+ or is less than (- yield in-		
		стор.			Column S.	Column 4.		of area in column 2.	column 3.			Column 8.	Colu	mai (
1	2	3	4	***************************************	5	6		7	8		9	10		11
			Pive years.	Ten yearz		Five years,	Ten years.			Five years.	Ton years.		Pive years.	T yet
Bengal	14,886,500	14,760,000	15,814,800	15,07 <b>9,9</b> 00	+0.5	- 3 · 1	1 • 6	5,371,100	6,221,800	6,746,100	6.426,000	-13.7	-0 4	- 10

APPENDIX III.

Statement showing the normal and actual rainfall (in inches) in each district in September and October 1935.

	District.				Septe	mber.	Octobe	г.
	District.				Normal.	Aoj	Normal.	Actual.
					Inches.	Inches.	Inches	Inches
24-Parganas	• •	• •	• •		9.70	$6 \cdot 92$	4.91	0.68
Nadia	• •	• •	• •		$7 \cdot 75$	4.97	3.91	0.0
Murshidabad	• •	• •			$9 \cdot 25$	6.81	3.95	0.09
Jessore	• •	. •			8.58	5.59	4.54	0.15
Khulna		• •			10.05	5.79	5.46	0.17
Burdwan	• •		• •		8.07	$5 \cdot 97$	4.19	0.08
Birbhum		• •	• •		9.35	7.84	3.54	0.44
Bankura	• •	• •	• •		8.11	8.09	3.47	Nil
Midnapore	••	• •	• •		8.71	7.70	5.31	0.29
Hooghly	• •	• •	• •		8.54	4.97	3.91	0.1
Howrah	• •	• •	• •		8.43	6.34	4.15	0.5
Rajshahi		• •	• •		9.99	4.40	4.24	0 - 1/
Dinajpur	• •	• •	• •		12.08	18.80	4.16	0.78
Jalpaiguri	• •	• •	• •		$22 \cdot 24$	25.27	6.35	1.0
Darjeeling	• •	• •		::	18.28	22.06	4.52	0.6
Rangpur	••	• •	•	::	13 · 33	17.65	5.52	0.09
Bogra	••	•••	• •	- 1	10.42	10.95	4.73	0.03
Pabna	••				8.82	5.44	4.87	0.15
Malda	••	• •	• •		9.61	10.53	3.84	0.46
Dacca	•	•	••	•••	9.16	7.07	4.90	
Mymensingh	• •	• •	••		12.49	13.15	5.68	0.10
Saridpur	• •	• •	• •	i	8.59	4.16		0.36
Bakarganj	• •	• •	••	••	11.97	7·24	5.58	0.02
Chittagong	• •	• •	• •	• • •	13.21		6.79	0.71
lippera	• •	••	• •	• •	1	7.69	7.01	5.48
i ippera Noakhali -	• •	• •	••	••	10.32	6.46	5.26	0.89
	Cma ada	• •	• •	••]	15.34	10.50	8:18	$2 \cdot 33$
Chittagong Hill T	LTMCUS		• •	••	13.25	7 · 42	6 · 22	5·17



# The Calcutta Gazette

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## SUPPLEMENT.

### Official Papers.

## DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 14th December 1935.

## First Forecast of the Spring Oilseed Grops of Bengal, 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under linseed in Bengal has represented some 3.5 per cent. and that under rape and mustard 11.3 per cent. of the total area under these crops in British India.)

Explanatory.—Three forecasts are issued for the spring oilseed crops. The present deals with the area sown and the condition of the crops.

Area sown.—Oilseeds are principally grown in the Presidency, Rajshahi and Dacca Divisions. In the other two divisions, the area under cultivation is small. The total area under these crops (excepting sesamum for which separate forecasts are issued) is returned at 843,900 acres this year as against 886,400 and 892,100 acres, respectively, in the corresponding and final forecasts of last year.

Character of the scason.—From the end of September dry weather prevailed in West Bengal districts affecting sowings and growth of the crops generally. Elsewhere the condition is fair.

K. McLean,

Director of Agriculture, Bengal.

APPENDIX. First Forecast of the Spring Oilseed Grops of Bangal, 1935-36.

Š	Name of spring oilseed crops.		Estimated normal area under	Estimated spring	area under oliseeds.	Date by which the sow- ing of the crops com- menced this year and	Remarks by District Officers.
District.			spring oilseeds.	Last year.	This year.	whether that date was early, normal or late.	
			Acres.	Acres.	Acres.		
. r	Linseed		300*	800	300	1	
24-Par	Rape and mustard		1,000	1,000	1,000	First week of Novem-	The weather has not been favourable
4 B	Other ollseeds (excepting til)		(a) 1,000	(a) 700	(a) 700	ber. Normal.	and the condition of the crops is poor
	Total	••	2,300	2,000	2,000		
ſ	Linseed		30,100*	29,900	17,000	1	
Madia	Rape and mustard		10,100*	11,800	8,000	}Middle of October.	The weather has not been favourable
Z.	Other oilseeds (excepting til)		5,900	2.800	(d) 1,700	Late.	and the condition of the crops is ver- poor.
•	Total	••	46,100	44,000	26,700		
	Linseed		an stan	25,000	15,500		
	Rape and mustard		38,600	20,700	15,700	October. Normal	The weather has been unfavourable and
Frankld.		••	22,700 3,700	2,400	800	Middle of November in	the condition of the crops is poor.
<b>A</b> (	Total	••	65,000	48,100	32,000	Sadar. Late.	
		• •					
ا نه	Linseed		10,600	8,400	3,600	h	
Jesson	Rape and mustard		19,600	17,200	12,500	October and November.	The decrease in area is due to drought
- <b>5</b> {	Other oilseeds (excepting til)		2,800	(a) 3,300	(e) 4,500	A little late.	The weather has not been favourable for want of rain and the condition of
	Total	• •	33,000	28,900	20,600		the crops is poor.
	Linseed		(15)			1	
Khulna.	Rape and mustard		15,300	10,400	8,700	End of October.	The weather has not been favourable
					(c) 10,500	Normal.	and the condition of the crops is poor
	Total		25,800	20,900	19,200		
						_	
į	Linseed	••	7,400	1,700	2,200	]	
Burdwan.	Rape and mustard	••	10,700	7,800	5,000	November, Normal	The weather has not been favourable,
ية (	Other ollseeds (excepting til)	••		•••	••	,	
	Total	••	18,100	9,500	7,200		
Ë ſ	Linseed		1,100	1,000	900	)	
rbhum	Rape and mustard	••	1,700	2,800	2.200	October, Normal	The weather has not been favourable
Ä [	Other oilseeds (excepting $t\ddot{u}$ )	••	100	200	100	J	so far.
	Total	••	2,900	3,500	3,200		
ا نه	Linseed		1,600	1,400	1,200	1	
Bankura	Rape and mustard		6,800	5,700	4,100	Middle of October.	The weather has not been favourable
E	Other oilseeds (excepting til)		9,100	7,100	6,200	Late.	for want of rain and the condition of the crops is poor.
	Total	••	17,000	14,200	11,500		
r	Linseed		4,900	7,200	6,300	,	
Midua- pore.	Rape and mustard		13,200	6,100	6,200	Between October and	The weather has been favourable and
ă 🌡			5,900	(b) 5,500	(b) 5,500	November, Normal.	the condition of the crops is fair.
-	Total	••	24,000	18,800	18,000		
	•			-		_	
Ė		••	100	(50)	(30)	]	Mile and a second of the secon
Hooghly.	Rape and mustard	••	2,900	2,000	1,400	End of November. Normal.	The weather has not been favourable and the condition of the crops is
<b>≖</b> (	Other oilseeds (excepting til)	••	100	100	100	,	poor.
	Total		3,100	2,100	1,500		•

<sup>(</sup>a) Including the area under cocoanut.
(b) Including the area under groundnut, cocoanut and castor.
(c) Area under cocoanut only.

<sup>(</sup>d) Including the area under groundnut.
(e) Including the area under groundnut and cocoanut.
• Revised.

. <u></u>	Name of spring oilseed crops,		Estimated normal area under	Estimate sprin	d area unde g oilseeds,	sowing of the crops com-	
District	crups,		spring ollseeds.	Last year	This year	nienced this year and whether that date was early, normal or late.	Remarks by District Officers.
			Acres.	Acres,	Acres.		
4	Linseed	••	300	200	100	h	
Howrah.	Rape and mustard	••	600	300	100	End of October.	The weather has not been favourable owing to drought and the condition
<b>—</b>	Other oliseeds (excepting til)			2001		]	of the crops is poor.
•	Total	••	900	700	400		
वं	Linaced	••	14,500	9,700	9,700	h	
Rajshahi.	Rape and mustard	••	53,100	42,500	43,000	October. Normal	The weather has not been so favour-
A I	Other oilseeds (excepting til)	••	2,300	(b) 1,200	(b) 1,200	J	able.
	Total		-69,900	53,400	53,900		
	Linseed	• •	2(0)	800	900	Latter part of Novem-	The weather has been for
ā = (	Rape and mustard	••	- 62,400	56,000	57,000	ber. Normal.	The weather has been favourable and the condition of the crops is fair.
	Total	••	62,600	56,800	57,900		
<b>4.</b> (	Rape and mustard		52,400	39,600	10,000	Early November	, a.k
	Other oliseeds (excepting til)		200	100	100	End of October	Ditto.
•	Total		52,600	39,700	40,100	These dates are normal.	J
<u> </u>	Rape and mustard		1,600	1,600	1 000		
Darjeeling.	IMPA BIIG IIIGGUATG		1,000	1,000	1,600	October and November.	The weather and the condition of the
F)	Other oilseeds (excepting til)		300	300	300	Normal,	crops are fair.
-	• Total		1,900	1,900	1,900		
מיי∶ ר	Rape and mustard		67,000	82,000	80,000	,	
Rang.	Other oilseeds (excepting til)	- 1	200	200	200	October, Normal	The weather has been favourable and
`						,	the condition of the crops is good.
	Total		67,200	82,200	80,200		
r	Linseed		1,200	1,600	1,600	November	
Bogra.			26,000	33,000	31,000	October and November.	
Ăٳ	Other oilseeds (excepting til)		300	500	500	November.	The weathe has not been favourable.
	Total		27,500	35,100	33,100	These dates are normal.	J
r	Linseed	ľ	12 900	10,700	10.000		
Pabna.			73,000	53,200	10,900 55,200	Iturius for al November	Mhar and Maria
4			1,000	100	100	Beginning of November, Normal.	The weather has not been very favourable and the condion of the crops is
•		-				ĺ	iaii.
	Total	٠٠  -	86,900	61,000	66,200		
ا نہ	Linseed		4,000	5,200	4,800		
Walds.	Rape and mustard .	.	10,000	12,000	10,900	October, Normal	The weather has not been favourable
7 (	Other oilseeds (excepting til) .	.	1,800	(a)1,100	(a)1,500	j	and the condition of the crops is fair.
	Total .	.	15,800	18,300	17,200		
. ر	Linseed		5,200	4,800	4,400	,	
Dacca.			72,500	82,100	82,300	November. Normal	The weather and
ا ا ۵	Other oilseeds (excepting $til$ ).	- 1	5,700	4,200	4,200		The weather and condition of the crops are not so favourable to the growth of the crops.
	Total .	-		91,100	90,900	1	- · <b>p</b> - ·
	ioui .	-	83,400	-			
हे <u>न्</u> [	Linseed	$\cdot$	3,900	2,000	2,000	1	
Mymen- singh.	Rape and mustard	$\cdot$	190,900*	175,000	175,000	Middle of Novem- ber. Late.	The weather has been favourable and the condition of the crops is fair,
- 4	Other oliseeds (excepting til) .	$\cdot \mid$	••	100	100	'	one crops is lair.
	Total .	. [	194,800	177,100	177,100		
ا ہے	Linseed	آ .	6,000	6,000	6,300		
Faridpur.	Rape and mustard .		24,600	22,000	24,500	End of October.	The weather has not been very favour-
. Ž []	Other oilseeds (excepting til) .	ł	1,100	300	500	Normal.	able for want of rain in October and the condition of the crops is poor.
	M- 4 - 1	-	91.70		91 900		was stoke to hot.
	Total	١.	81,700	28,300	31,300		

<sup>(</sup>b) Includes area under castor. † Area under cocoanut.

## 1628 SUPPLEMENT TO THE CALCUTTA GAZETTE, DECEMBER 26, 1935.

			Estimated		area under	Date by which the	
w.	Name of spring oilseed		normal area under	*pring	oilseeds.	sowing of the crops com- menced this year and	Remarks by District Officers.
District.	crops.		spring oliseeds.	Last year,	This year.	whether that date was early, normal or late.	
			Acres.	Acres.	Acres.		
٠ ،	Linseed		800*	600	100	)	
Bakar ganj.	Rape and mustard		1,800	1,200	800	November. Normal .	The weather has been favourable and the condition of the crops is fair.
# B	Other oilseeds (excepting til)		100	100	100	J	bill continues of the trops is their
	Total		2,800	1,900	1,000		
أدد	Linseed		100	100	100	]	
Chitta-	Rape and mustard	••	2,000	2,000	2,000	October and November. Normal.	The weather has not been favourable for the growth of the crops.
6-(	Other oliseeds (excepting til)	••	100	100	100		
	Total	••	2,200	2,200	2,200		
ا بـ	Linseed		3,100	1,700	1,800	1	
Tippers.	Rape and mustard		87,000	20,500	20,800	Early in November.	The weather has been favourable and the condition of the crops is fair.
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Other ollseeds (excepting til)		800	400	400	Normal.	one condition of the crops a tall
	Total		40,400	22,600	23,000		
<del></del> i (	Linseed		6,300	7,500	8,000	1	
Noskhalf.	Rape and mustard		1,000	2,000	2,300	November. Normal	Ditto.
8	Other oilseeds (excepting til)		(a) 700	(a)1,000	(a) 1,000		
	Total		8,000	10,500	11,300		
Chittagong Hill Tracts.	Rape and mustard	• •	14,800	14,800	14,800	First week of November. Rarly.	The weather has been favourable.
أخد	Linseed		153,800	125,800	97,700		
Total Bengal	Rape and mustard	• •	793,700	723,800	705,600		
~ <b>~</b> [	Other oilseeds (excepting til)	• •	<b>5</b> 3, <b>20</b> 0	42,500	40,600		
	Total	••	1,000,200	892,100	843,900		1

<sup>(</sup>a) Including the area under cocoanut.

<sup>•</sup> Revised.

## DISTRICT REPORTS ON WEATHER AND CROPS.

### For the week ending on the 18th December 1935.

Summary.—Dry weather continued. Sowing of spring crops is nearly finished. Harvesting of winter paddy continue briskly. Cutting and pressing of sugarcane are progressing favourably. Condition of standing crops is generally fair except nearly for the pressing favourable for continued drought. During the week ending Saturday, sork has been stopped. The average price of common rice for the province has fallen by about 0.66 per cent. as compared with that of the previous week.

lorial	District and s	ub.	Reinfall.		mon rice, in er rupee.						
No.	division.		Reinian.	This week.	Previous week.	Character of the weather, condition of crops, etc.					
1	2		3	4	5	6					
			Inches.								
1	24-Parganas		Nil	94	911	Weather seasonable. Agricultural operation for rabis					
	Diamond Harl	bour	Nil	9 1	91	for want of rain. Import and expert are name					
	Barrackpore		Nil	91	91	area in Sadar subdivision. Cattle disease is re-					
	Baraset		Nil	92	93	ported from Hasnabad, Basirhat and Sandeshkhali police-stations. No damage is reported.					
	Basirhat		Nil	8 %	8 %						
	•										
2	Nadia		Nil	9 3	91	Weather seasonable. Prospects of rabi crops are bad.					
	Kushtia		Nil	11.7	117	Import of rice has increased in Sadar subdivi					
	Meherpur		Nil	111	111	reported from Sadar subdivision. Distress is appre- hended owing to failure of crops and test relief work					
	Chuadanga Nil 13		13	is in contemplation.							
	Ranaghat		Nil	104	Ð						
3	Murshidabad		Nil	11	11	Weather seasonable. Prospects of standing crops are not favourable for want of rain. Fodder and water					
	Lalbagh		Nil	11	11	are sufficient except in Sadar where water is inquest.					
	Jangipur		Nil	13	121	cient. Stock of rice sufficient. No large export or import. Cattle-disease is reported from Jangipur					
	Kandi	Nil		12	11	subdivision. During the week ending Saturday, 14th December 1935, 122 persons received gratuitous relief in the distressed areas of Murshidabad.					
4	Jessore		Nil	12	12	Weather seasonable. Prospects of standing crops are not satisfactory for want of ram. No					
	<b>Jhenida</b> h		Nil	11	11	large export or import. Fodder and water are sufficient. Cattle disease is reported from Salikha					
	Magura		Nil	13	13	police station.					
	Narail		Nil	13	13						
	Bongaon	"	Nil	10	10						
5	Khulna		Nil	101	101	Weather seasonable. Fodder and water are sufficient.					
	Satkhira		Nil	91	* (n)						
.	Bagerhat		Nil	11	11						

Serial	District and sub-		Price of com	mon rice, in	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	5	6
		Inches.			
6	Burdwan	Nil	10	10	Weather seasonable. Condition of crop is not satis.
	Asansol .	Nil	10	10	factory. Fodder and water are insufficient.
	Katwa · ·	Nil	91	9	
	Kalna	Nil	91	91	
7	Birbhum	Nil	111	111	Weather seasonable. Condition of standing crops is bad. Fodder is sufficient. Scarcity of water is
	Rampurhat	Nil	10	10	apprehended.
8	Bankura	* Nil	11	11	Weather seasonable. Harvesting of aman paddy is in progress. Shortage of water has damaged the few
	Vishnupur	Nil	11	11	standing crops of aman paddy, til, castor, sugarcane and vegetables and delayed sowing of rabi crops and potators. Cattle-disease is reported from Saltora, Borjora and Vishnupur thanas. Fodder and stock of rice are sufficient. No large export or import. Test relief works have been stopped.
9	Midnapore	Nil	11	11	Weather seasonable. Prospect of sugarcane and jute is fair. The outturn of paddy crop is poor.
	Contai	Nil	11	10	is tait. The dutum of pacity crop is poor.
	Tamluk ,	Nil	91	91	
	Ghatal	Nil	102	117	
	Jhargram	Nil	12	12	
10	Hooghly	Nil	10	10	Weather seasonable. Harvesting of winter paddy is
	Serampore	Nil	10	10	proceeding. Fodder and water are sufficient.
	Arambagh	Nil	101	101	
11	Howrah	Nil	10	10	Weather seasonable. Harvesting of winter paddy is in progress. Fodder and water are sufficient.
	Uluberia	Nil	10	10	
12	Rajshahi (Ram- pur-Boalia).	Nil	12	12	Weather unfavourable for the growth of rabi crops. Fodder and water are sufficient.
	Naogaon	Nil	12	12	
	Nator	Nil	111	111	
13	Dinajpur	Nil	13	13	Weather seasonable. Its effects on agricultural
	Thakurgaon	Nil	13	13	operations are favourable. Fodder and water are sufficient.
	Balurghat	Nil	15	14	
14	Jalpaiguri	Nil	14	14	Weather seasonable. Fodder and water are sufficient.
	Alipur	Nil	14	14	Cattle-disease is reported from tea gardens under Metelli police-station.
	-				

Serial	District and	eub-	Ruinfall.	Price of com	amón rice, in er rupee.	
No.	division.		Raman.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2		3	4	5	6
			Inches.			
15	Darjeeling	••	Nil	8	8	Weather cold. Fodder and water are sufficient.
	Kurseong	••	Nil	12	12	Harvesting of paddy, millet and marus continues. Stock of rice is sufficient. Export and import are
	Siliguri	••	Nil	11	101	normal. Cattle-disease is reported from places.
	Kalimpong	••	Nil	8	7 ₺	
16	Rangpur	••	Nil	11	11	Weather sessonable. Prospents of standing grops
	Nilphamari		Nil	12	12	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient.
	Kurigram	••	Nil	104	101	
	Gaibandha		Nil	11	11	
17	Bogra	••	Nil	13	121	Weather dry. Growth and condition of standing crops are not satisfactory by the absence of rainfall. Paddy is being harvested; outturn is expected to be much below normal. Fodder and water are sufficient.
18	Pabna Sorajganj	••	Nil Nil	11 <u>‡</u> 11 <u>‡</u>	111	Weather seasonable. Condition of standing crops is fair. Fodder and water are sufficient.
19	Malda	:	Nil	124	13	Weather seasonable. Prospects of standing crops are not fair. Fodder and water are available.
20	Cooch-Behar	1	Nil	13 <u>å</u>	16	Weather seasonable. Transplantation of tobacco seedlings and harvesting of winter paddy continue. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Dinhata and Tufanganj.
21	Dacca		Nil	12 <del>1</del>	13	Rainfall at North Sadar (Kapasia) nil. Weather seasonable. Bore paddy is being damaged for want
	Manikganj		Nil	112	117	of ram. Prospects of standing rabi crops are not good. Fodder and water are available.
,	Narayanganj	]	Nil	111	111	
	Munshiganj		Nil	111	12	
	·					

Serial	District and sub-			amon rice, in <sup>w</sup> er rupee.	
No.	division.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	3	4	<b>√</b> 5	6
		Inches.			
22	Mymensingh	Nil	101	101	Weather seasonable. Condition of standing crops
•	Jamalpur	Nil	121	121	is fair. Fodder and water are available.
	Tangail	Nil	11	11	
	Netrakona · ·	Nil	131	131	
	Kishorganj	Nil	11	11	
		•	1		
28	Faridpur	Nil	131	13	Weather seasonable. Prospects of standing crops are fair. Fodder and water are sufficient.
	Goalundo (Raj- bari).	Nil	101	10∦	fair. Fodder and water are sufficient.
	Madaripur	Nil	13	13	
	Gopalganj (a)	Nil	14	14	
34	Bakarganj (Barisal).	Nil	12	12	Weather seasonable. Prospect of standing crops is not bad in Sadar and fair in Bhola and Pirojpur
	Pirojpur ··	Nil	114	114	and good in Patuakhali. Fodder and water are sufficient. Cattle-disease in Patuakhali is under
,	Patuakhali	Nil	12	12	control and in Bhola it is controlled to some extent.
	Dakshin Sha- bazpur (Bhola).	Nil	12	11	
25	Chittagong	Nil	{ 9 10*	910*}	Weather seasonable. Harvesting of aman crop is in progress. Prospects of standing rabi crops are
	Cox's Bazar	Nil	11	11	favourable. Fodder and water are sufficient. Panga salt sells at 13 seers at Sadar and 12 seers at Cox's Bazar.
26	Tippera (Comilla)	Nif	10	10	Weather and prospects of standing crops are fair.
	Brahmanbaria	Nil	12	10⅓	
	Chandpur	Nil	121	121	*
27	Noakhali	Nil	10 <del>1</del>	10 <del>1</del>	Weather seasonable. Fodder and water are sufficient.
	Feni	· Nil	14	14	Cattle-disease is reported from Feni.
1			4.	4	
28	Chittagong Hill Tracts.	Nil	12	12 ∾્ર	Weather seasonable. Cattle-disease still prevails.
Į				,	,
29	Tripura State	Nil	14 <u>1</u>	14	Weather seasonable. Fodder and water are sufficient. Condition of cattle is good. The condition of winter paddy is not fair on account of drought during the time of growth. Cotton sells at Rs. 8 to Rs. 12-8 and jute at Rs. 3 to Rs. 5-12.
]					

(s) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

Burma rice.

S. ABDULLAH, for Director of Agriculture, Bengal. .

## Statement of weekly gauge readings on the river Ganges at Rampur Boalia for the week ending the 14th December 1935.

Dato.			Hour.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.	
a.#	1935. December	*		7 a.m.	40.00	4.	Value of B. M. on Rajshahi College step = 64.73 P. W. D.
9th	,,		••	7 ,,	40·08 40·03	41·81 41·66	Zero of gauge = 38.88 P. W. D. up to 13th December and 33.92
10th		•	••	7 ,,	39 - 98	41.56	P. W. D: from 14th December 1935.
*11th 12th	<b>.</b>		••	7 ,, 7*2,*	.; 39·73 39·53	41 · 46	•
. <sup>#</sup> , 1 <b>3th</b>	## **			7 ,,	39.48	41 · 31 41 · 21	
14th	79 • •			7 "	39·47	41 · 16	,

Highest recorded level on  $26-8-1879=64\cdot 24$ . Lowest recorded level on  $24-4-1931=32\cdot 05$ .

K. N. Gноsн, Subdivisional Officer, Irrigation Department, Rajshahi.

Rampur Boalia, the 14th Pecember 1935.

#### FORM C-BENGAL

## \* STATEMENT OF COTTON PRESSED IN THE BENGAL PRESIDENCY FOR THE WEEK ENDING THE 13th DECEMBER 1935.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

à .às	•				
Name of Division or blook.	During the week.	During the corresponding week last year.	Single ast September 1935 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District included in the block.
The Bengal Presidency	127 bales of 400 lbs. each.	198	3,204	2,120	All districts in the Presidency.

J. B. McBRIDE,

\*\* Ohief Inspector of Factories, Beneal.

### DEPARTMENT OF AGRICULTURE, BENGAL.

Dacca, the 6th December 1935.

### Third Forecast of the Cotton Crops of Bengal, and drought. 1935-36.

(Note.—On an average of the five years ending 1933-34, the area under the cotton crops in Bengal has represented some 0.2 per cent. of the total area under cotton in India.)

There are two crops, early and late. The "early" crop is chiefly grown in the Chittagong Hill-Tracts and in the Tripura State and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore.

Character of the season.—Since the issue of the second forecast in September last, the weather continued generally fair for the early crop and a higher yield is expected.

The outlook of the late variety in Midnapore is not promising. In Bankura, the crop was not sown this year on account of severe

Area sown.—The total area sown with early cotton is returned at 72,793 acres and that with late at 500 acres as against 72,903 and 1,032 acres, respectively, in the bresponding forecast of last year.

Outturn.—The outturn of the early cropass estimated at 23,501 bales and the late crop at 46 bales as against 23,370 and 291 bales, respectively, in the corresponding forecast of last year. last year. K. McLean,

Director of Agriculture, Bengal.

APPENDIX. Third Rerecast the Cotton Ofopsact Bengal, 1935-38.

				Ar	ea (in ac	res).			Yield (in bales) of 400 lbs. each.				a a				
	•	crop.	e de	*	Į.	(-)0	tage by an 2 exc r is less ) area ii	than {	of stress	., of area	1		(+)o	tage by an 7 ex r is less yield i	which ceeds than n-	b harvesting is begun this	t Officetie.
Distr	iot.	carren	Of previous year's crop.	••	Average of speceding	Column 3.	, tumbo		current year, i.e., in co <b>lding</b> 2.	previous year, i.e., in column 3.	e different for more a	<i>,</i>	Column 8.			is at which the	Remarks by District Officets.
<del></del>		8	0 3		4	S s		6	5,	0 8	1		ই 10		1	TR SP SF	1:
Bengal	SIND.			5 yrs.	Ī			10 yrs.			-3g	10 yrs.			10 yrs.		
lankura-								L									
Early	••	592	, <u>g</u> 00	820	1 .	+ 18	- 28	- 32	211	188	318	346	+ 14	- 33	-38	End of October.	۱
Late	••		632	618	56					253	232	224					
ildnapor Rarly	•	051	400	318	367	+483	+ 105	+ 77	41	35	37	30	+17	+11	+87	Drosmber	(
		500	400	540	64	+ 25	-7	~ 22	46	43	82	81	+7	-44	-48		
ymensin						* 4			_			1					
Barly		4,200	4,200	4,200	4,21	···	]	-2	1,312	1,812	1,312	1,816				Not yet commeno- ed.	1
COMIL	m≠n LA.				* #		۴.										
Tracts-	ANT:			# ***		•			,,								
Early	••	51,900	51,900	51,900	51,50	••			19,462	19,462	16,426	17,0		+ 18	+14	Middle of October,	(
<b>Lat</b> e	••		v			••				٠٠				₹.			
ripura Si Early	tale	15,450	15,903	17,996	1844	- '3	- 14	- 15	2,472	2,465	2,450	2, <b>6</b> 33		+1	-6	Middle of October.	0
Late		 ••• <sub>•</sub> ,√≥														•••	
otal— Early		72,793	72,903	75,234	75. <b>21</b>		-3	-4	23,501	23,462	20,543	21,422		+14	+10		
Lati		500	1,032	1,153	1,06	52	- 57	59	46	*994	314	305	-84	-86	- 85	••	+
tal ther Be listricts				٠						, ,							
high st cultivati since 19	arted on 18								*		,,		4			•	
Early			**							"							10
Late		• •		٠.				"			Ä						
and <b>To</b> :	TAL-								* -								
Barly		72,793	72,908	75,234	75,721		-3	. 4	23,501	23,462	20,543	21,422		+ 14	+10		1
Late		500	1,032	1,158	1,206	2	-57	59	40	296	314	305	- 84	-85	- 85		

The weather was not so favourable for inadequate rainfall. The condition of the early grop was fair The state of harvesting was normal.

The weather was not favourable for the growth of the late crop. The date of harvesting was normal.

The weather and the general condition of the crop were fair. The date of harvesting was normal.

The weather and the general condition of the crop were fair. The date of harvesting was normal.

The crop was not sown this year.

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